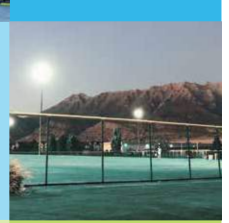


PROFESSIONAL LED LIGHTING

CATALOGUE 2021

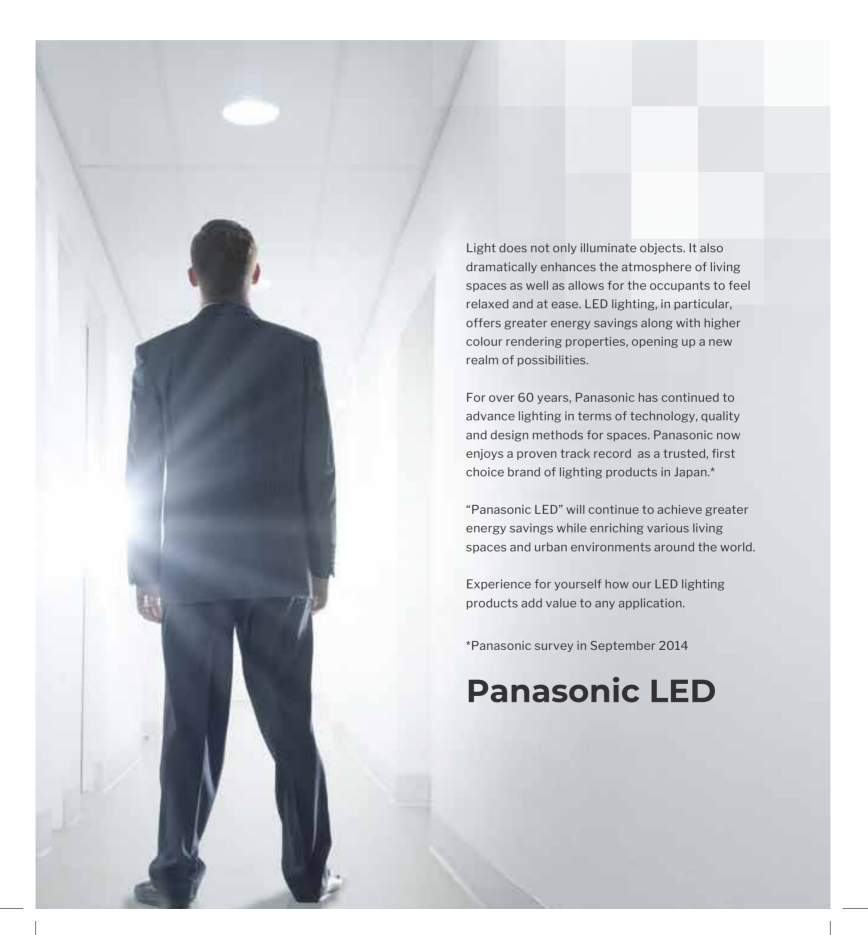


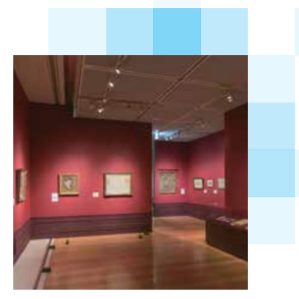




1.

LIGHTING THE WAY TO A BETTER WORLD





MORE BEAUTY

Uniform bright light and distinct shadows provides maximum lighting quality to create living environments with more beauty.



MORE COMFORT

Optimal lighting solutions created with Panasonic Lighting design methods for spaces make everyday living more comfortable.



Uncompromised quality following stringent internal safety standards along with international standards to ensure long-term reliability.



PANASONIC'S UNIQUE PROFESSIONAL ASSISTANCE

Panasonic Professional Lighting offers 3 core values;

Beauty, Comfort and Reliability

In addition to the 3 core values we also provide assistance through our light engineering support, technical tools and Panasonic unique Technologies. We provide solutions that balance out customer's business success and environmental & social sustainability.

*Panasonic survey in September 2014

Planning and basic design

- Creating the lighting concept
- A sketched image of the proposal
 - Collaboration with designers
 and architects



Design and implementation

- Light distribution plan
- Considering the human sense of brightness through Feu
- Verification by real CG

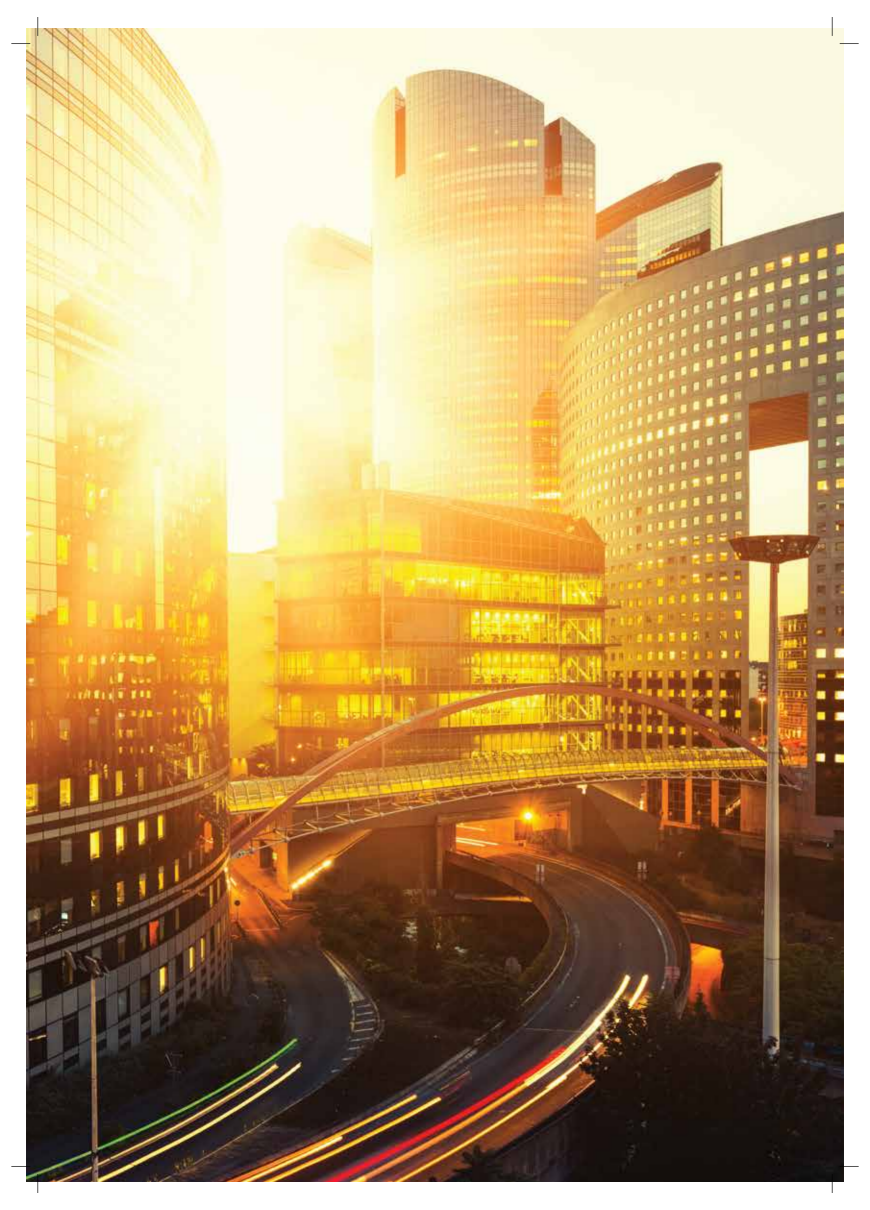
Testing and on-site validation

- Use various lamps to test contrast effects
- \cdot Experimentation through a mockup
 - Examination of the appearance of the light distribution and colour



Validation after completion

- Confirmation and adjustment on site at time of delivery
- Validation of illumination and Feu after delivery
- Accumulation of know-how

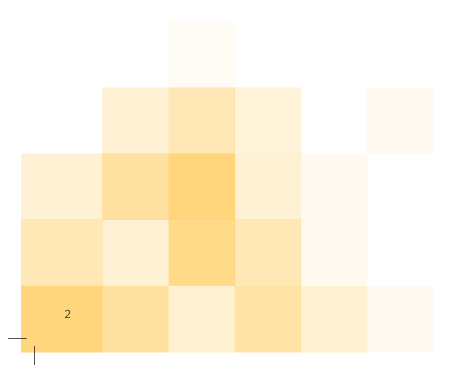


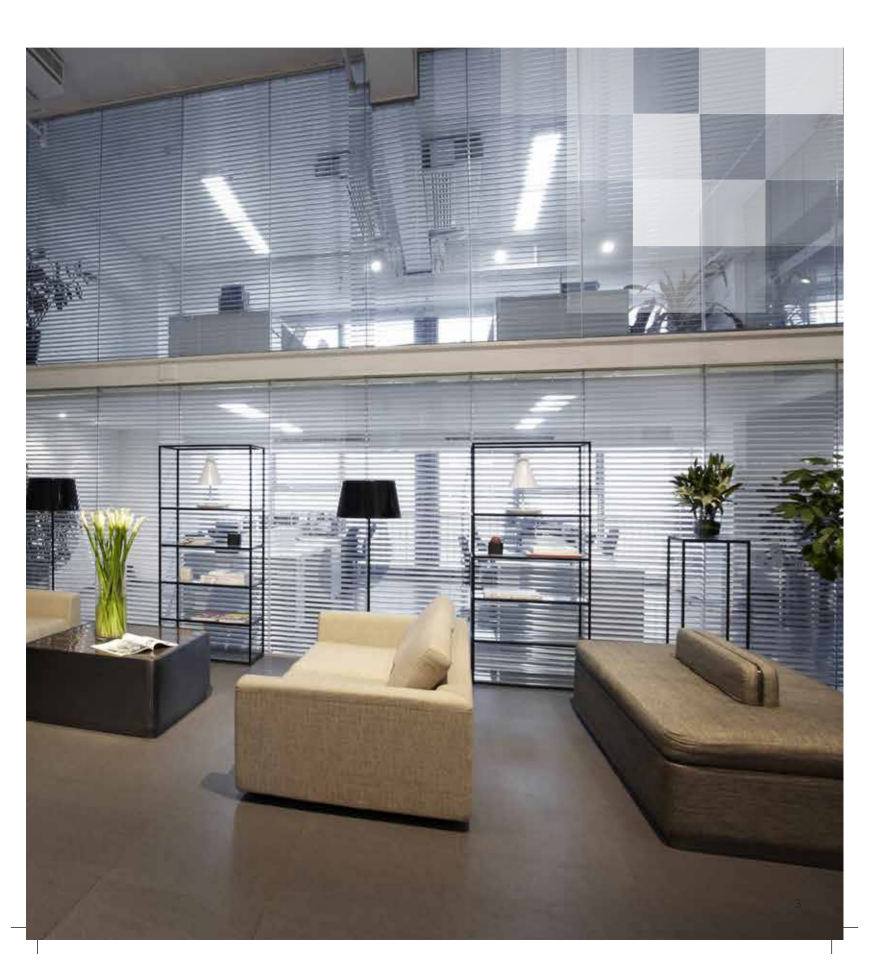
Contents





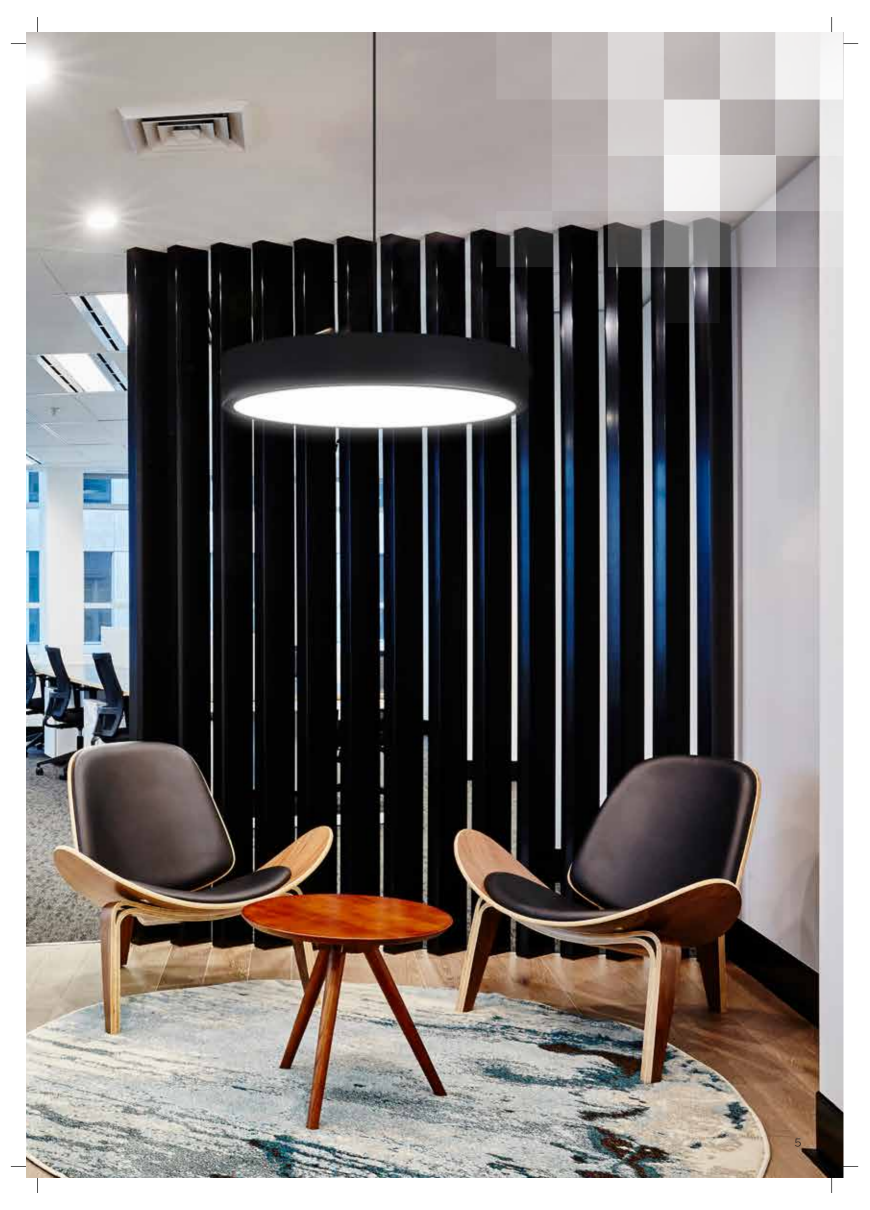
A PERFECT BRIGHTER WORKING ENVIRONMENT





Panasonic Indoor LED lighting provides a clear advantage over conventional lighting solutions and can free up significant time and resources for building owners, facility managers, and other stakeholders by requiring less maintenance time and materials. LEDs also benefit occupants of the building by providing higher quality lighting, and they help to drive down a building or facility's overhead costs.





2X2 BASE LIGHTING



Panasonic LED 2X2 Base lighting provides several benefits over conventional fluorescent recessed 2x2 lighting applications. Commercial, industrial, warehouse, office, and retail lighting applications can all find significant benefits with LED 2x2 lighting applications.

Panasonic LED 2x2 fixtures to provide significant performance improvements over fluorescent light fixtures. Panasonic 2x2 available in a wide range of CCTs, which provides end-users the ability to select a specific aesthetic look of a given space. Another benefit is the ability of the fixtures to dim; you are now able to change the operating conditions and adapt to the usage needs of individual rooms or spaces quickly.

LINEAR LIGHTING

Panasonic Linear lighting can completely transform the feel of a space and features significantly in contemporary architecture. Linear lighting designs are not restricted to single luminaries. Many suspended, recessed and surface light products can be linked together to create modular lighting designs. From subtle to standout designs, whether bold or slim lines, modular linear lighting can be used to create schemes to suit any space.

Surface linear lights are the ideal choice for low & vaulted ceilings and effectively use to enhance architectural features.

Recess linear lights can be used to create clean, invisible lines or shapes of light that blend seamlessly into the ceiling and wall surfaces of a space to become a part of its fabric.

Suspended linear lights provide a clean, continuous, linear profile of light, creating a contemporary feel for a range of applications and enhances architectural interest or complement the chosen space.

DOWN LIGHTS



Panasonic LED Downlights can be easily installed into a hollow space in the ceiling. They are brilliant energy-saving lighting solutions that are designed for a plethora of applications. Panasonic LED Downlights emit light in a downward direction with an accurate and narrow beam.

Recessed Downlights blend in with the ceiling, can be used with a decorative bezel to make a statement.

Surface Downlights are visible designs, can vary from simple to decorative to suit the architecture and design.

Pendant Downlights are chosen for aesthetic reasons to suit the surrounding design and vary greatly in style from modern and contemporary to traditional.

TECHZONE LIGHTING



TechZone[®] Ceiling Systems are based on 4"-, 6"- or 12"-wide technical zones for everything from air diffusers to sound systems. The result: a clean, monolithic look using standard ceiling panels and suspension systems, and a layout that accepts Beam 3 LED and Beam 6 LED luminaires, ensuring integrated lighting design.

HIGH SPEC BASELIGHT

SCANTO PLUS 20W/25W/30W/36W

Recess mounted LED luminaire equipped with CRCA powder coating housing, high transmittance diffuser for symmetric light distribution with non-integral energy efficient electronic driver.



High on Efficacy 20W & 25W - 130lm/W 30W & 36W - 120lm/W

Higher Energy Saving

Higher lumen package enables to meet the desired lux levels with reduced wattage

Wide Application

Wide lumen package selection suitable for retrofit, different installation height and optimisation of tile spacing in green field project

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3kV Class-I product

Non Integrated Isolated Driver

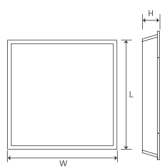
Protects the output /secondary side from any disturbance on the Input / Primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Operating Temperature 0°C to +45°C

TECHNICAL SPECIFICATION



APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals

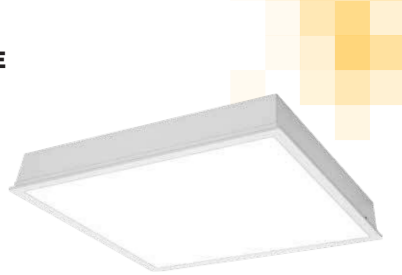


Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBLM21203	20W	595x595x70	575x575	≤10%	3000K
PBLM21204	20W	595x595x70	575x575	≤10%	4000K
PBLM21208	20W	595x595x70	575x575	≤10%	5700K
PBLM21253	25W	595x595x70	575x575	≤10%	3000K
PBLM21254	25W	595x595x70	575x575	≤10%	4000K
PBLM21258	25W	595x595x70	575x575	≤10%	5700K
PBLM21303	30W	595x595x70	575x575	≤10%	3000K
PBLM21304	30W	595x595x70	575x575	≤10%	4000K
PBLM21308	30W	595x595x70	575x575	≤10%	5700K
PBLM21363	36W	595x595x70	575x575	≤10%	3000K
PBLM21364	36W	595x595x70	575x575	≤10%	4000K
PBLM21368	36W	595x595x70	575x575	≤10%	5700K

UGR<19 BASELIGHT

SCANTO ADVANCE

Recess mounted UGR < 19 LED luminaire equipped with CRCA powder coating housing with PS microprismatic diffuser for symmetric light distribution with non-integral energy efficient electronic driver.



High on Efficacy 110lm/W

1

A

C

1+

.11

 $\overline{\mathcal{Y}}$

J

Higher Energy Saving

Higher lumen package enables to meet the desired lux levels with reduced wattage

Wide Application

Wide lumen package selection suitable for retrofit, different installation height and optimisation of tile spacing in green field project

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3kV Class-I product

Non Integrated Isolated Driver

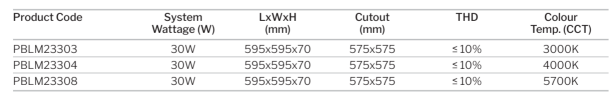
Protects the output /secondary side from any disturbance on the Input / Primary side ensuring safe operation

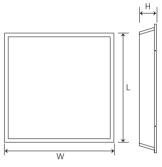
Higher Life Life: 50,000 BH @ L70B50

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Operating Temperature 0°C to +45°C

TECHNICAL SPECIFICATION





APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



UGR<16 BASELIGHT

SCANTO ADVANCE 30W/36W

Recess mounted UGR < 16 LED luminaire equipped with CRCA powder coating housing with PS microprismatic diffuser for symmetric light distribution with non-integral energy efficient electronic driver.





1

Ę

C

T

4

Higher Energy Saving

Higher lumen package enables to meet the desired lux levels with reduced wattage

Wide Application

Wide lumen package selection suitable for retrofit, different installation height and optimisation of tile spacing in green field project

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3kV Class-I product

Non Integrated Isolated Driver

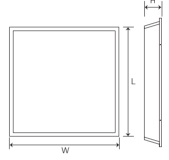
Protects the output /secondary side from any disturbance on the Input / Primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Operating Temperature 0°C to +45°C

TECHNICAL SPECIFICATION



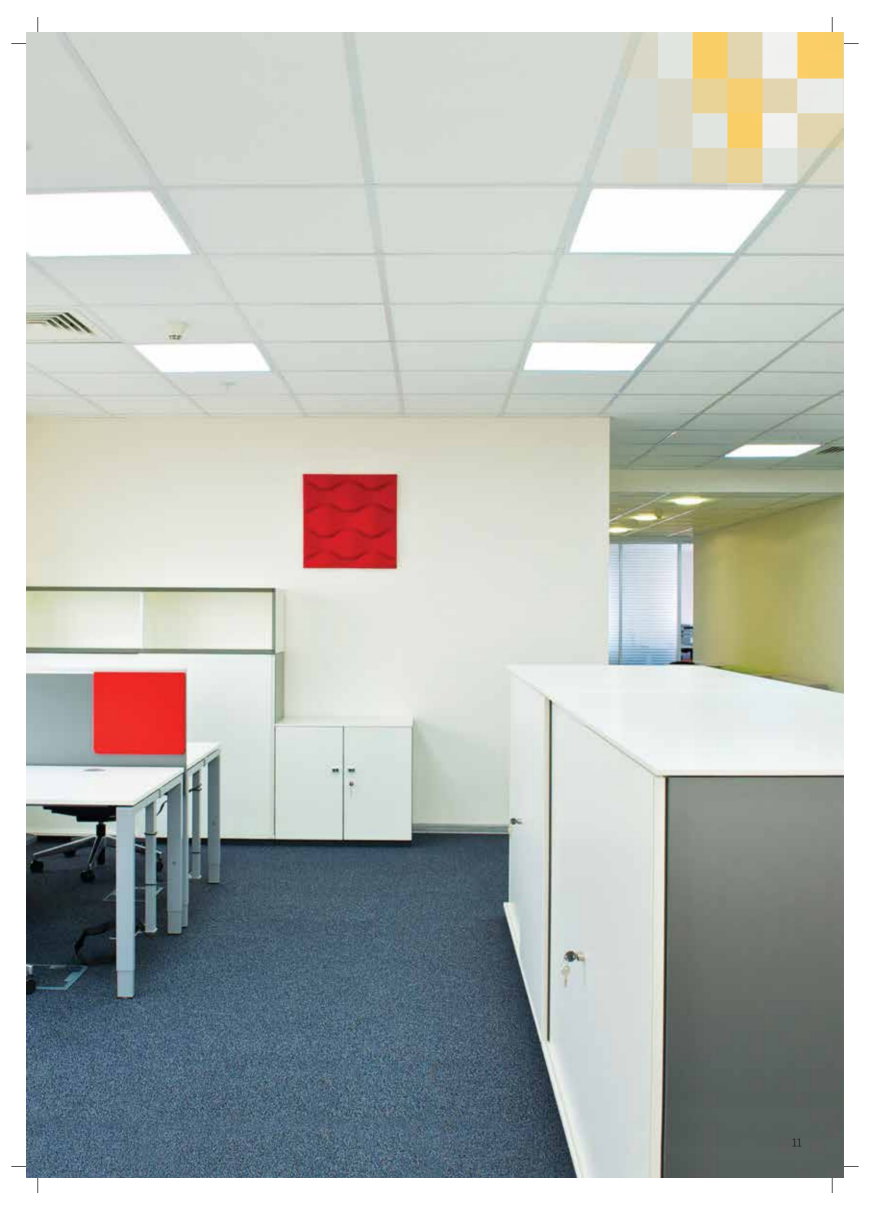
APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBLM24303	30W	595x595x35	575x575	≤10%	3000K
PBLM24304	30W	595x595x35	575x575	≤10%	4000K
PBLM24308	30W	595x595x35	575x575	≤10%	5700K
PBLM24363	36W	595x595x35	575x575	≤10%	3000K
PBLM24364	36W	595x595x35	575x575	≤10%	4000K
PBLM24368	36W	595x595x35	575x575	≤10%	5700K

10



LOW DEPTH BASELIGHT



Recess mounted Low Depth LED luminaire equipped with CRCA powder coating housing, high transmittance diffuser for symmetric light distribution with non-integral energy efficient lsolated electronic driver.



High on Efficacy Efficacy of 110lm/W

Low Depth

**

 $\mathbf{1}$

 $\overline{\mathcal{V}}$

C

L+

Т

.11

J

Suitable for ceiling wherein depth between True ceiling and False ceiling is constraint

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3kV Class-I product

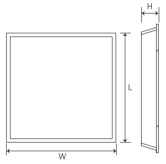
Non Integrated Isolated Driver

Protects the output / secondary side from any disturbance on the Input / Primary side ensuring safe operation

Higher Life

Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C



APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBLM22303	30W	595x595x35	575x575	≤10%	3000K
PBLM22304	30W	595x595x35	575x575	≤10%	4000K
PBLM22308	30W	595x595x35	575x575	≤10%	5700K
PBLM22363	36W	595x595x35	575x575	≤10%	3000K
PBLM22364	36W	595x595x35	575x575	≤10%	4000K
PBLM22368	36W	595x595x35	575x575	≤10%	5700K

DECO BASELIGHT

SCANTO PRO 36W

The Deco 2X2 36W recess mounted baselight comprises of CRCA housing with drop down diffuser.







LG7 Compliant

Square & Octagon Shape Drop down diffuser

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 2kV Class-I product

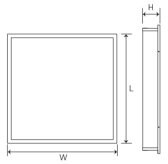
Non Integrated Isolated Driver

Protects the output / secondary side from any disturbance on the Input / Primary side ensuring safe operation

Higher Life

Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

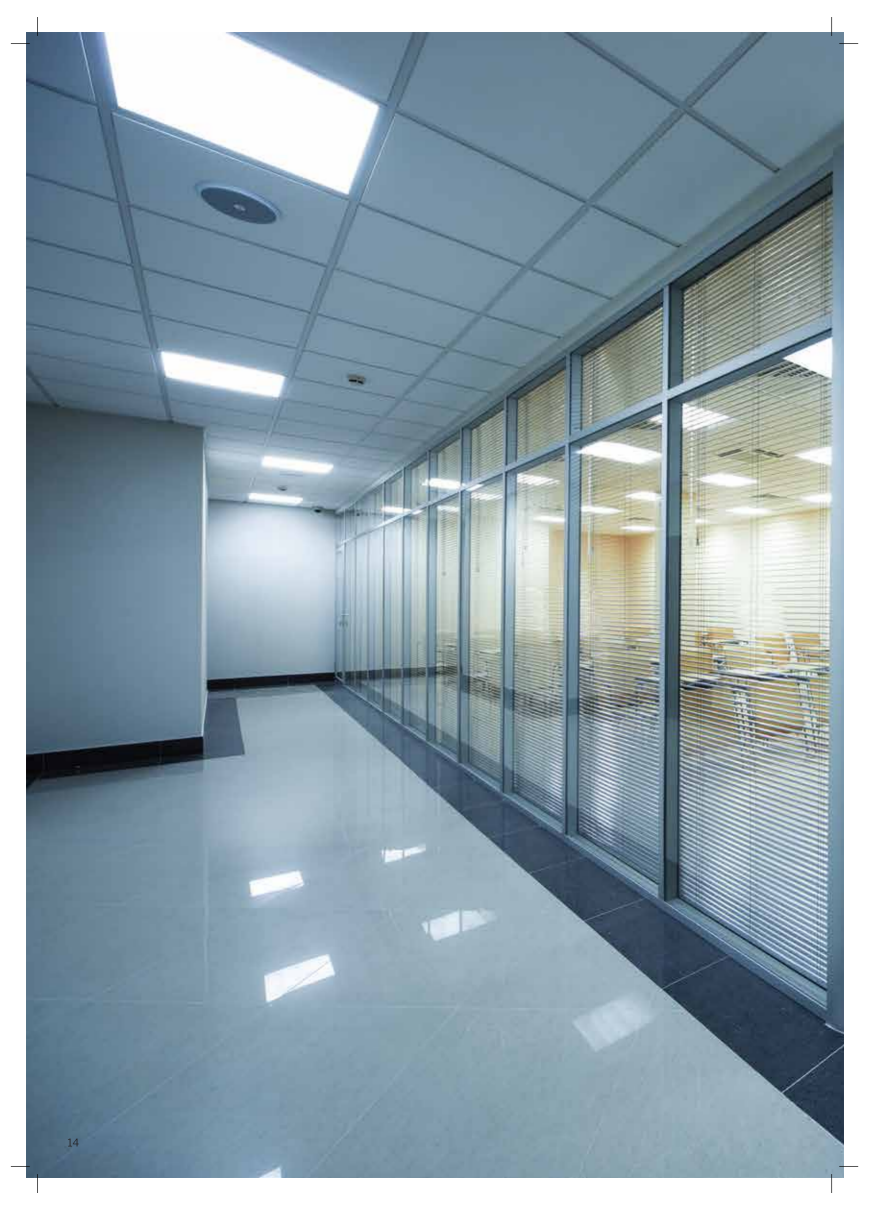


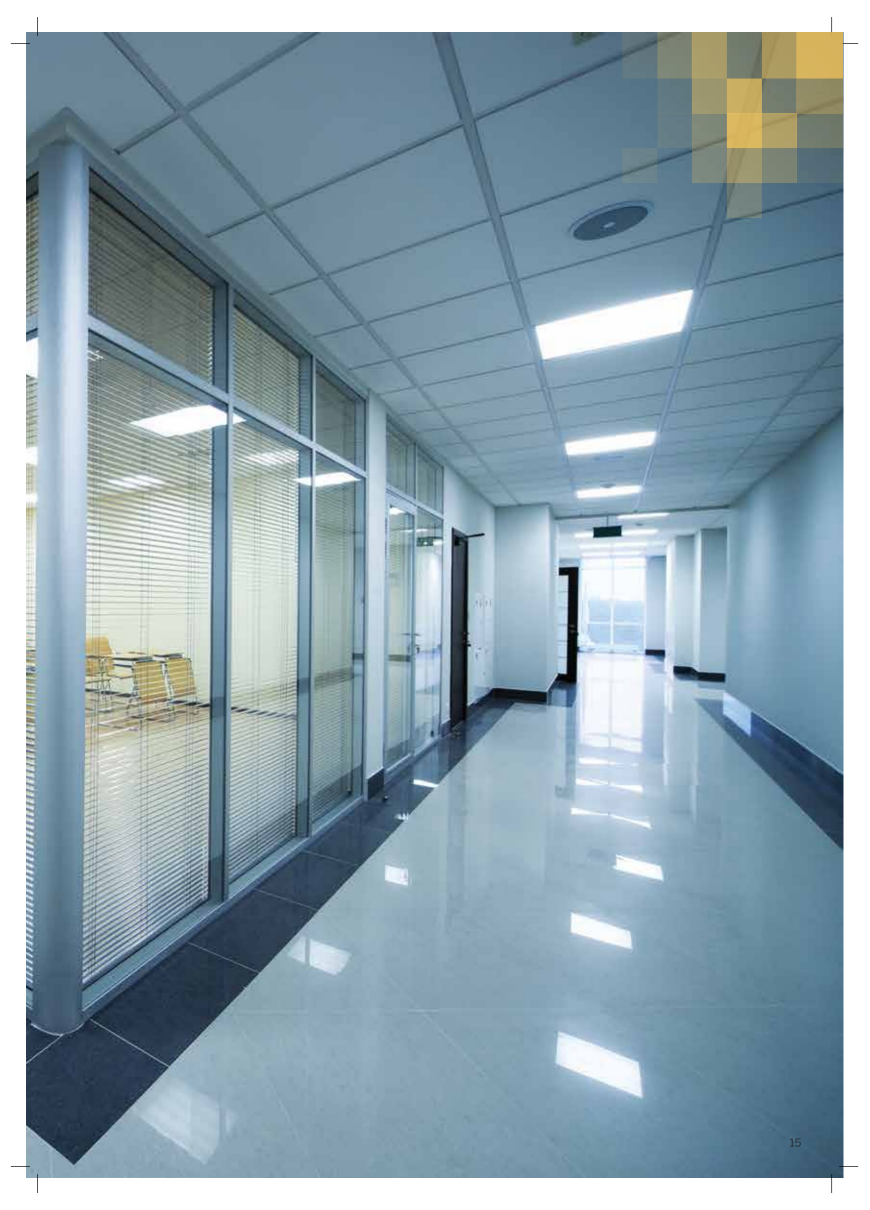
APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBLM20363	36W	595x595x97	575x575	≤10%	3000K
PBLM20364	36W	595x595x97	575x575	≤10%	4000K
PBLM20368	36W	595x595x97	575x575	≤10%	5700K
PBLM19363	36W	595x595x97	575x575	≤10%	3000K
PBLM19364	36W	595x595x97	575x575	≤10%	4000K
PBLM19368	36W	595x595x97	575x575	≤10%	5700K





1X4 BASELIGHT SURFACE



The Scanto Surface 1X4 36W surface mounted baselight comprises of CRCA housing.





Mounting Surface mounted

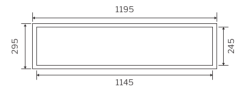
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable THD<10%, Inbuilt Surge Protection: 2kV Class-I product

Non Integrated Isolated Driver Protects the output / secondary side from any disturbance on the Input / Primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

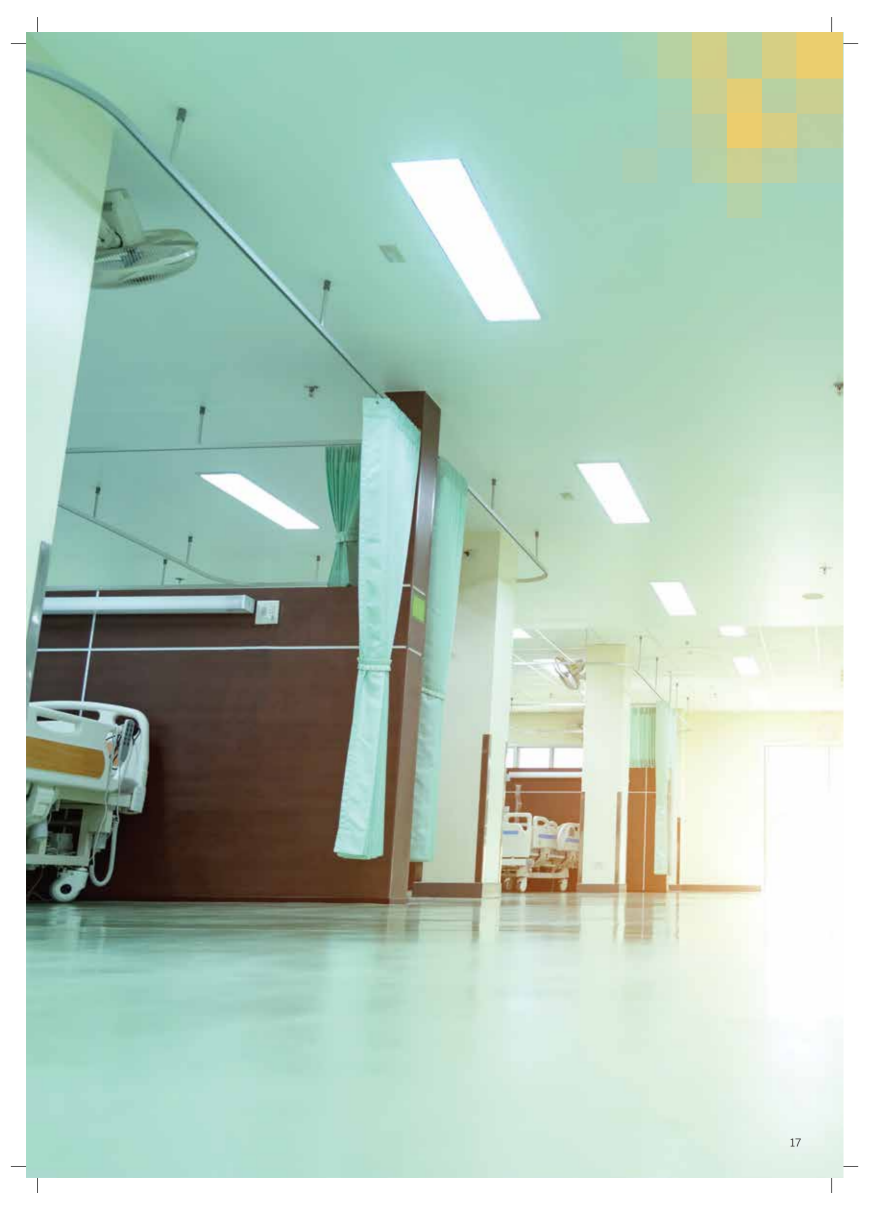


APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBLM15363	36W - Surface	1195x295x70	_	≤10%	3000K
PBLM15364	36W - Surface	1195x295x70	_	≤10%	4000K
PBLM15368	36W - Surface	1195x295x70	_	≤10%	5700K



1X4 BASELIGHT RECESS



The Scanto Recess 1X4 36W recess mounted baselight comprises of CRCA housing .



Mounting Recessed mounted

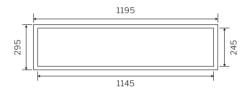
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable THD<10%, Inbuilt Surge Protection: 2kV Class-I product

Non Integrated Isolated Driver Protects the output / secondary side from any disturbance on the Input / Primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C



APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals

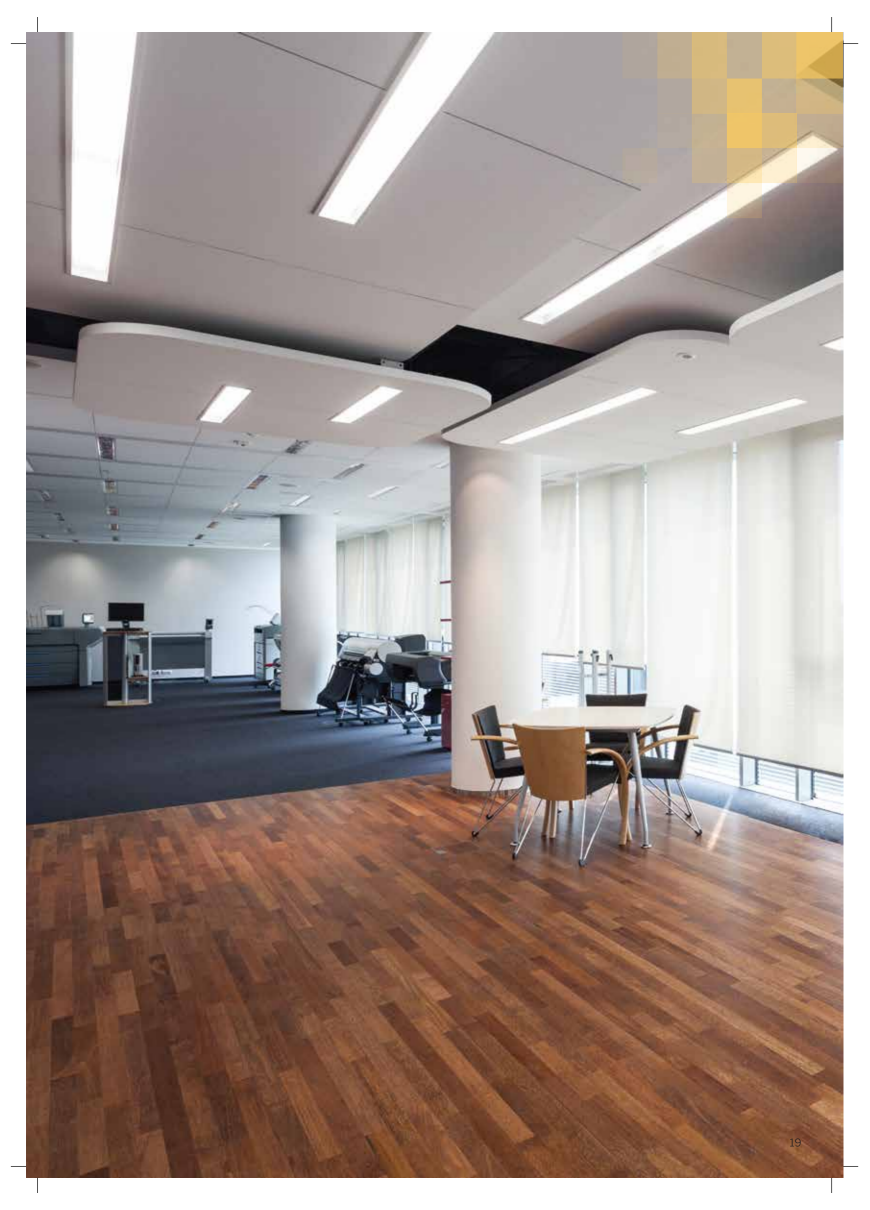


TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBLM16363	36W - Recess	1195x295x67	1145x245	≤10%	3000K
PBLM16364	36W -Recess	1195x295x67	1145x245	≤10%	4000K
PBLM16368	36W - Recess	1195x295x67	1145x245	≤10%	5700K

 $\overline{\mathcal{V}}$

Т



SUSPENDED LINEAR UP DOWN TYPE

SLENDO UDL 40W/65W

Aesthetically designed LED linear fixture suitable for suspended updown type with housing made of high quality extruded aluminium alloy including die-cast aluminium end cap. These series are also available with seamless continuous lighting system ensuring no visible dark spot or light leakages.



High on Efficacy Efficacy of 100lm/W

1:

 $\overline{\mathcal{Y}}$

R

Special Features Up/down version in suspended mounting options, LILO on request

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 4kV Class-I product

Internal Isolated Driver

Protects the output /secondary side from any disturbance on the Input /Primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature

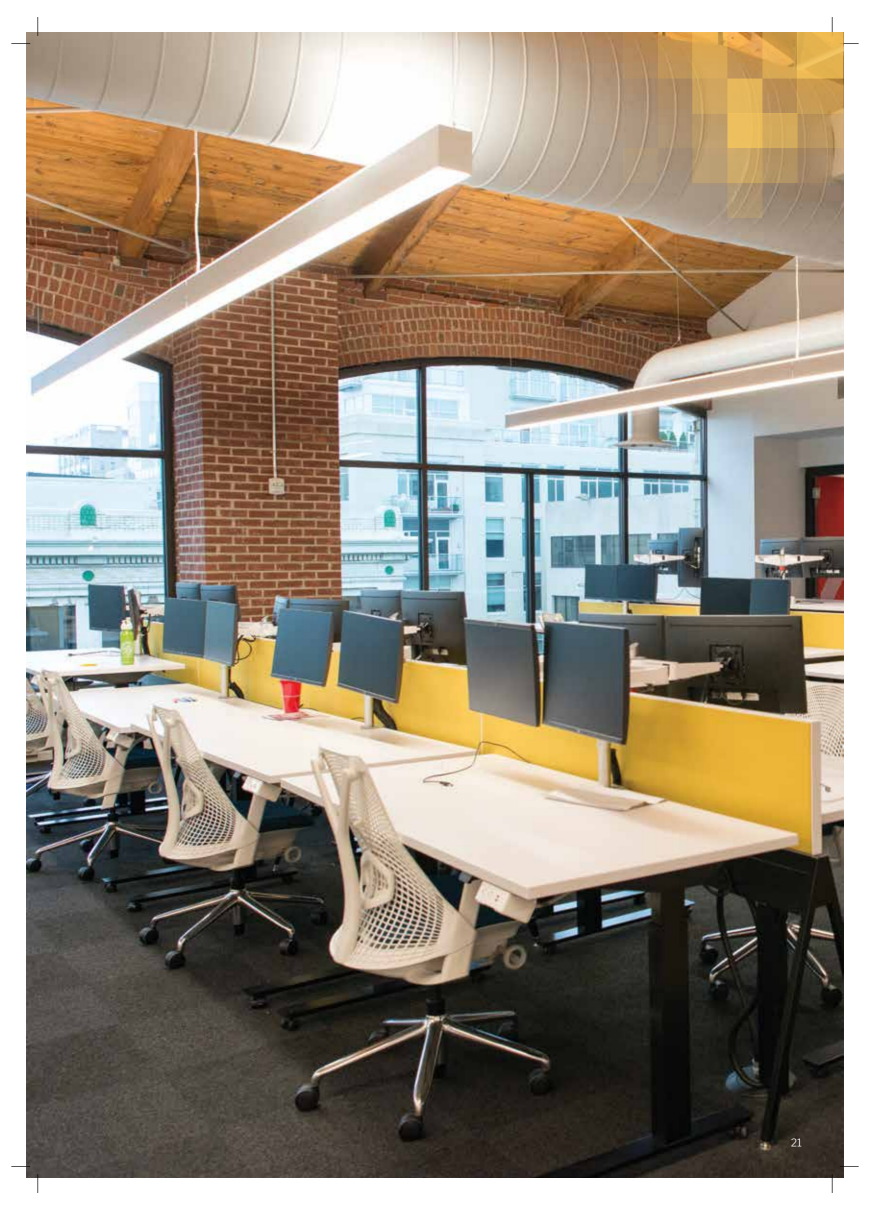
 0° C to +45°C

APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PLHM04404	40W	1200x54x88	_	≤10%	4000K
PLHM04406	40W	1200x54x88	_	≤10%	6000K
PLHM04654	65W	1200x54x88	_	≤10%	4000K
PLHM04656	65W	1200x54x88	_	≤10%	6000K



SUSPENDED LINEAR LIGHT

SLENDO ADV 10W/14W/18W/28W/36W/56W

Slendo Plus ADV Suspended Linear light comprises of Aluminium Extrusion with PMMA sliding diffuser, PC end caps and clutch wire suspension kit for mounting arrangement with energy efficient Isolated electronic driver.





High on Efficacy Efficacy of 110lm/W

Special Features

Different wattages for standalone and continuous mounting versionsEasy LILO arrangement using inbuilt male female connector

Wide Operating Voltage / Rated Voltage 140-270V AC /

220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3KV Power Factor >0.95, Class-I product

Constant Current Isolated Driver

Protects the output /secondary side from any disturbance on the Input / Primary side ensuring safe operation

Higher Life

Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

APPLICATIONS

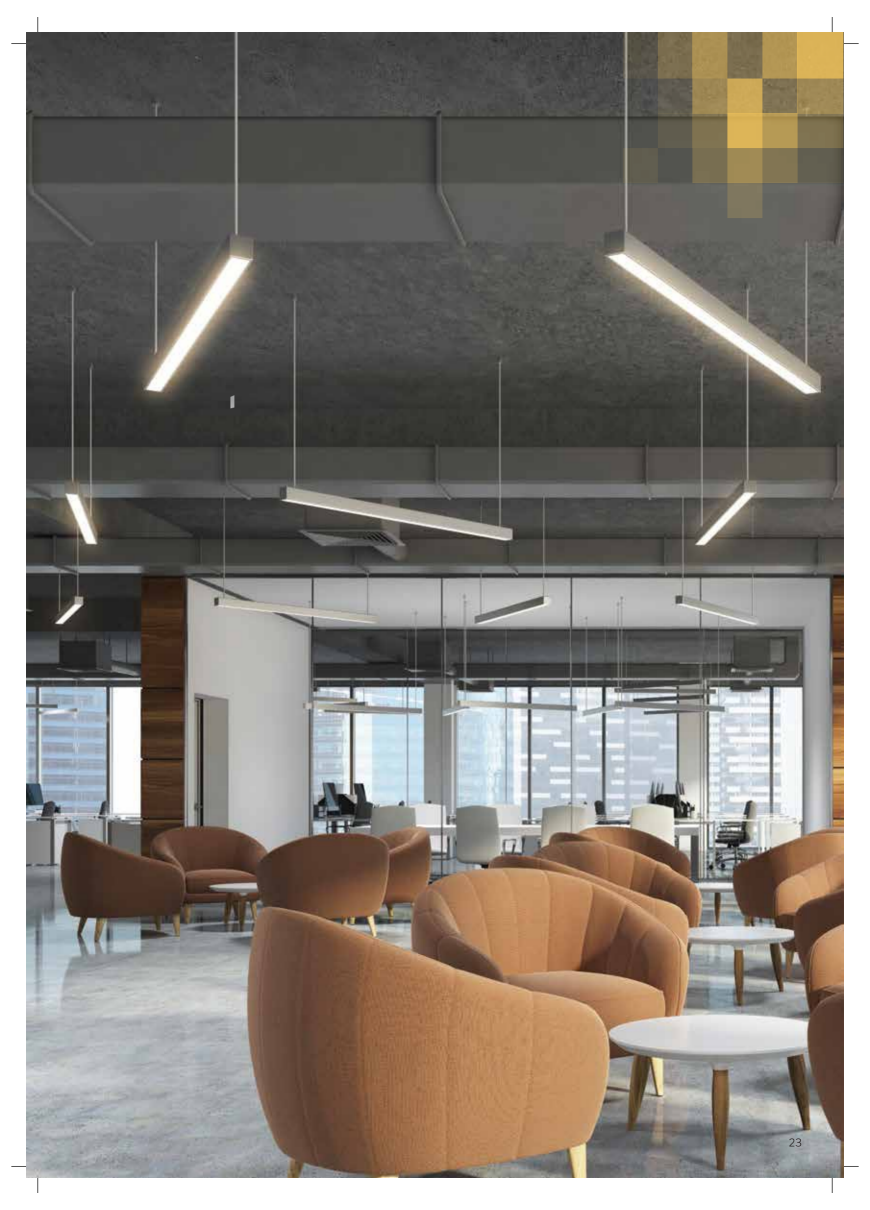
Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PLHM10144	14W	605x52x75	_	≤10%	4000K
PLHM10148	14W	605x52x75	_	≤10%	5700K
PLHM10284	28W	1200x52x75	_	≤10%	4000K
PLHM10288	28W	1200x52x75	_	≤10%	5700K
PLHM10564	56W	2385x52x75	_	≤10%	4000K
PLHM10568	56W	2385x52x75	_	≤10%	5700K
PLHM09104	10W#	605x52x75	_	≤10%	4000K
PLHM09108	10W#	605x52x75	_	≤10%	5700K
PLHM09184	18W#	1200x52x75	_	≤10%	4000K
PLHM09188	18W#	1200x52x75	_	≤10%	5700K
PLHM09364	36W#	2385x52x75	_	≤10%	4000K
PLHM09368	36W#	2385x52x75	_	≤10%	5700K

[#] Continous mounted version



SUSPENDED LINEAR SHAPES

SLENDO FLEXIBLE

18W/28W/36W

Slendo Flexible Linear light comprises of Aluminium Extrusion with PMMA sliding diffuser, PC end caps and clutch wire suspension kit for mounting arrangement with energy efficient Isolated electronic driver.

X, +, V, L, T, Y



High on Efficacy Efficacy of 110lm/W

10

 $\overline{\mathcal{V}}$

C

L+

J

Special Features

- Different shapes available for flexibility in design

- Easy LILO arrangement using inbuilt male female connector

Wide Operating Voltage / Rated Voltage 140-270V AC /

220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3KV Power Factor >0.95, Class-I product

Constant Current Isolated Driver

Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

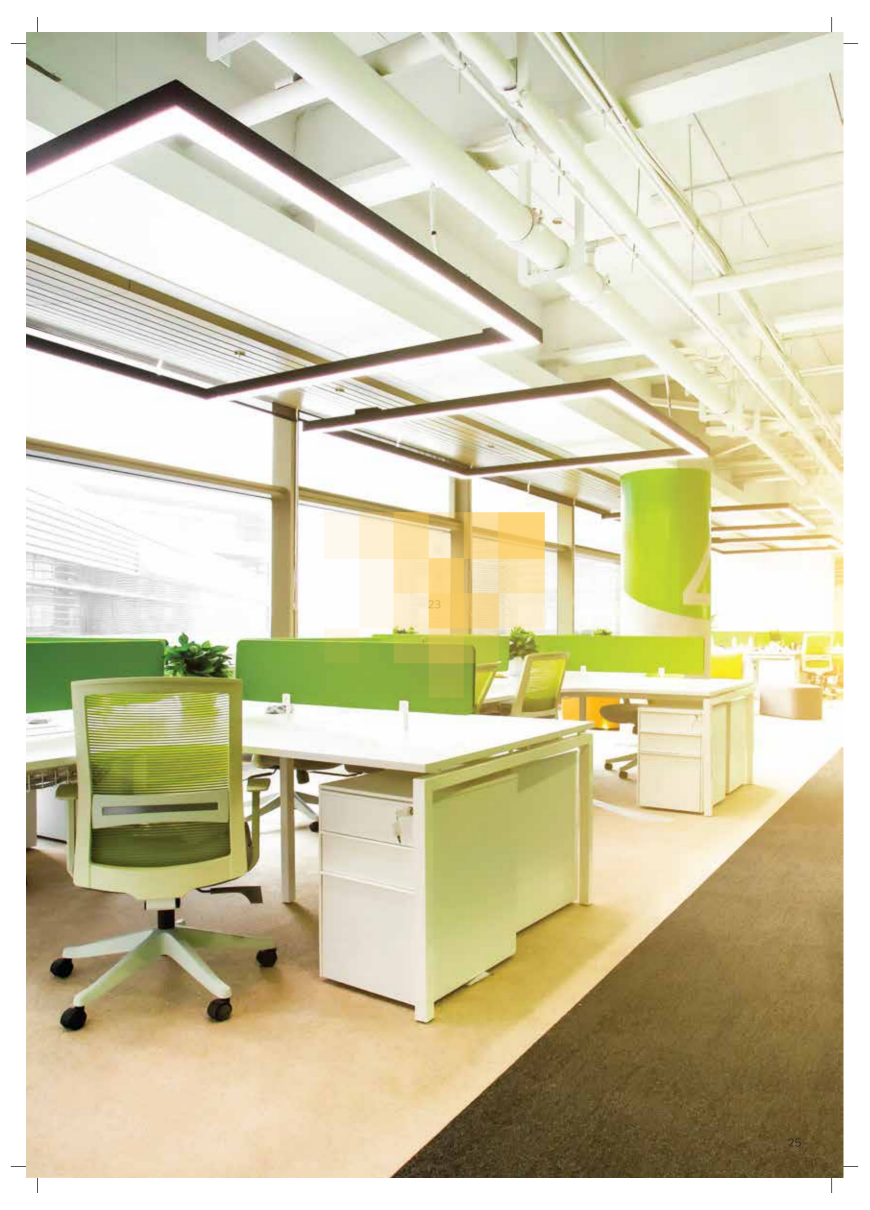
Operating Temperature 0°C to +45°C

APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



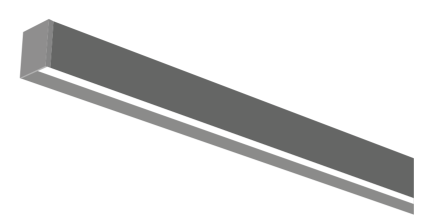
Product Code	System Wattage (W)	LxWxH per Arm (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PLHM13184	18W	600x52x75	_	≤10%	4000K
PLHM13188	18W	600x52x75	_	≤10%	5700K
PLHM14184	18W	602x52x75	_	≤10%	4000K
PLHM14188	18W	602x52x75	_	≤10%	5700K
PLHM15284	28W	594x42x75	_	≤10%	4000K
PLHM15288	28W	594x42x75	_	≤10%	5700K
PLHM16284	28W	585x52x75	_	≤10%	4000K
PLHM16288	28W	585x52x75	_	≤10%	5700K
PLHM11364	36W	600x52x75	_	≤10%	4000K
PLHM11368	36W	600x52x75	_	≤10%	5700K
PLHM12364	36W	605x52x75	_	≤10%	4000K
PLHM12368	36W	605x52x75	_	≤10%	5700K



DECO LINEAR - DEEP RECESSED

SLENDO MAX 28W/36W

Unique design with deep recessed diffuser to reduce strain on eye. The 28W down type & 36W up-down type deep recessed linear comprises of aluminium housing with clutchwise suspension kit for suspended mounting.





High on Efficacy

28W for direct & 36W for direct/indirect illumination 105Im/W Efficacy

Housing Al. extrusion with white powder coating

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

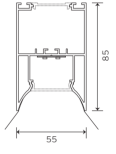
Safe & Reliable THD<10%, Inbuilt Surge Protection: 3KV Power Factor >0.95, Class-I product

Integrated Isolated Driver

Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

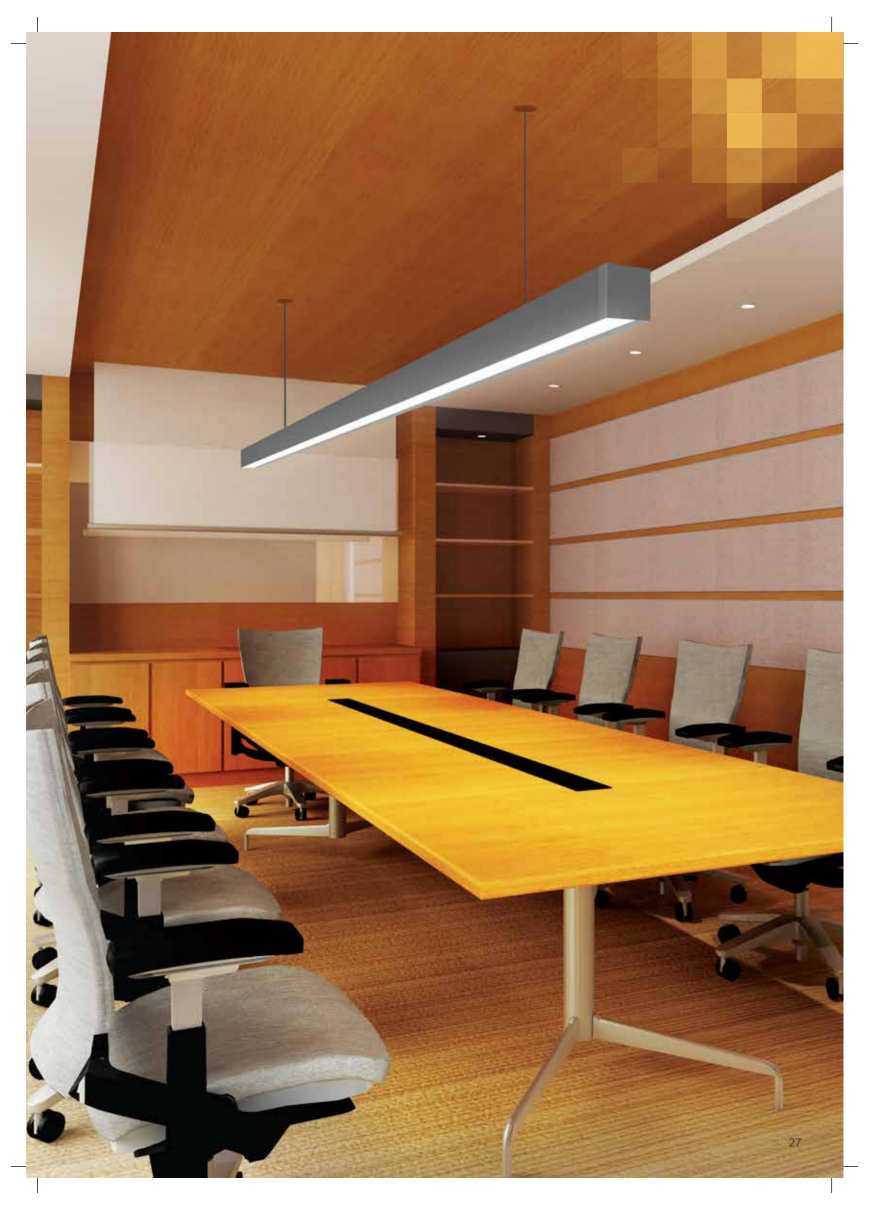


APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PLHM05283	28W	1200x55x86	_	≤10%	3000K
PLHM05284	28W	1200x55x86	_	≤10%	4000K
PLHM05288	28W	1200x55x86	_	≤10%	5700K
PLHM06363	36W	1200x55x86	_	≤10%	3000K
PLHM06364	36W	1200x55x86	_	≤10%	4000K
PLHM06368	36W	1200x55x86	_	≤10%	5700K



DECO LINEAR - LASER LINEA

SLENDO MAX 28W/36W

The 28W down type & 36W up-down type laser linear with lens comprises of aluminium extrusion housing with clutch wire suspension kit for suspended mouting.



UGR < 10

Housing Al. extrusion with black powder coating

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3kV Power Factor >0.95, Class-I product

Integrated Isolated Driver

Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

Carlos Carlos

APPLICATIONS

Corporate Offices
Modern Workspaces
Banks
Software Centres
Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PLHM07283	28W	1128x40x82	_	≤10%	3000K
PLHM07284	28W	1128x40x82	_	≤10%	4000K
PLHM07288	28W	1128x40x82	_	≤10%	5700K
PLHM08363	36W	1128x40x82	_	≤10%	3000K
PLHM08364	36W	1128x40x82	_	≤10%	4000K
PLHM08368	36W	1128x40x82	_	≤10%	5700K

RECESSED LINEAR LIGHT

SLENDO R 15/18W/25W/35W

Aesthetically designed LED linear fixture with housing made of high quality extruded aluminium alloy including die-cast aluminium end cap. These series are also available with seamless continuous lighting system ensuring no visible dark spot or light gaps.



Efficacy

Efficacy of 100lm/W

Housing

- Aluminium extrusion with powder coating - Aluminium end caps and spring clamps for recess mounting

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 4KV Power Factor >0.9, Class-I product

Integrated Isolated Driver

Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life

Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

ī.

APPLICATIONS

Offices
Corridors & Libraries
Meeting room
Educational Facilites
Reception Area



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PLRM01154	15W	620x69x71	605x55	≤10%	4000K
PLRM01156	15W	620x69x71	605x55	≤10%	6000K
PLRM01254	25W	1220x69x71	1200x55	≤10%	4000K
PLRM01256	25W	1220x69x71	1200x55	≤10%	6000K
PLRM01184	18W	620x69x71	605x55	≤10%	4000K
PLRM01186	18W	620x69x71	605x55	≤10%	6000K
PLRM01354	35W	1220x69x71	1200x55	≤10%	4000K
PLRM01356	35W	1220x69x71	1200x55	≤10%	6000K

ALUMINIUM DOWN LIGHT

ARUMI 6W/9W/12W/15W/18W/20W

The aluminium recessed down light comprises of casted aluminium housing with high quality diffuser for uniform light distribution.





Efficacy 6W, 9W - 100 lm/W 12W, 15W, 18W & 20W - 110 lm/W

Low Depth

Suitable for ceiling wherein depth between True ceiling and False ceiling is constraint

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 2KV Class-II product, IK05

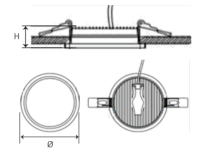
Non Integrated Isolated Driver

No Electric Shocks. Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life

Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C



APPLICATIONS

Residences
Corporate Offices
Museums
Retail Stores
Shopping Malls
Airport Lounges
Restaurants
Hotels



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM26063 / PDLM26064 / PDLM26068	6W	94x26	Ø82	≤10%	3000K/4000K/6500K
PDLM26093 / PDLM26094 / PDLM26098	9W	94x26	Ø82	≤10%	3000K/4000K/6500K
PDLM26123 / PDLM26124 / PDLM26128	12W	139x33	Ø125	≤10%	3000K/4000K/6500K
PDLM26153 / PDLM26154 / PDLM26158	15W	139x33	Ø125	≤10%	3000K/4000K/6500K
PDLM26183 / PDLM26184 / PDLM26188	18W	169x33	Ø156	≤10%	3000K/4000K/6500K
PDLM26203 / PDLM26204 / PDLM26208	20W	169x33	Ø156	≤10%	3000K/4000K/6500K

PC DOWN LIGHT



Recess mounting circular LED downlight luminaire with PC housing, anti-glare diffuser and separate energy efficient electronic driver.



Wide wattage selection 5W, 10W, 15W, 20W

Low Depth

1:

J

 $\overline{\mathcal{V}}$

C

Т

Ι

.11

Τ

J

'n

Suitable for ceiling wherein depth between True ceiling and False ceiling is constraint

Wide Operating Voltage / Rated Voltage 100-330V AC / 220-240V AC/50Hz

Safe & Reliable

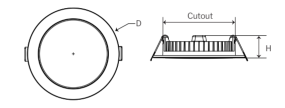
THD<20%, Inbuilt Surge Protection: 2.5kV Class-II product

Driver Type

Non Integral Energy Efficient Electronic driver



Operating Temperature 0°C to +45°C



APPLICATIONS

Residences
Corporate Offices
Museums
Retail Stores
Shopping Malls
Airport Lounges
Restaurants
Hotels



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM12053 / PDLM12054 / PDLM12057	5W	120x30	Ø102	≤20%	3000K/4000K/6500K
PDLM12103 / PDLM12104 / PDLM12107	10W	150x30	Ø128	≤20%	3000K/4000K/6500K
PDLM12153 / PDLM12154 / PDLM12157	15W	198x30	Ø178	≤20%	3000K/4000K/6500K
PDLM12203 / PDLM12204 / PDLM12207	20W	198x30	Ø178	≤20%	3000K/4000K/6500K

CIRCULAR ALUMINIUM PANEL LIGHT

IGNITOS MODAN 10W/15W/20W

Recess mounted slim circular type LED panel with die-cast aluminium housing and smooth powder coated finish with anti-glare UV stabilized diffuser and separate energy efficient electronic driver.



Aluminium Housing Die-cast Aluminium housing with anti-glare UV stabilized diffuser

Low Depth

Suitable for ceiling wherein depth between True ceiling and False ceiling is constraint

Wide Operating Voltage / Rated Voltage 100-300V AC / 220-240V AC/50Hz

Safe & Reliable

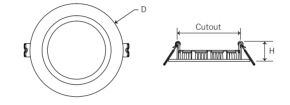
THD<20%, Inbuilt Surge Protection: 2.5kV Class-I product

Driver Type

Non Integral Energy Efficient Electronic driver

Higher Life Life: 30,000 BH @ L70B50

Operating Temperature 0°C to +45°C

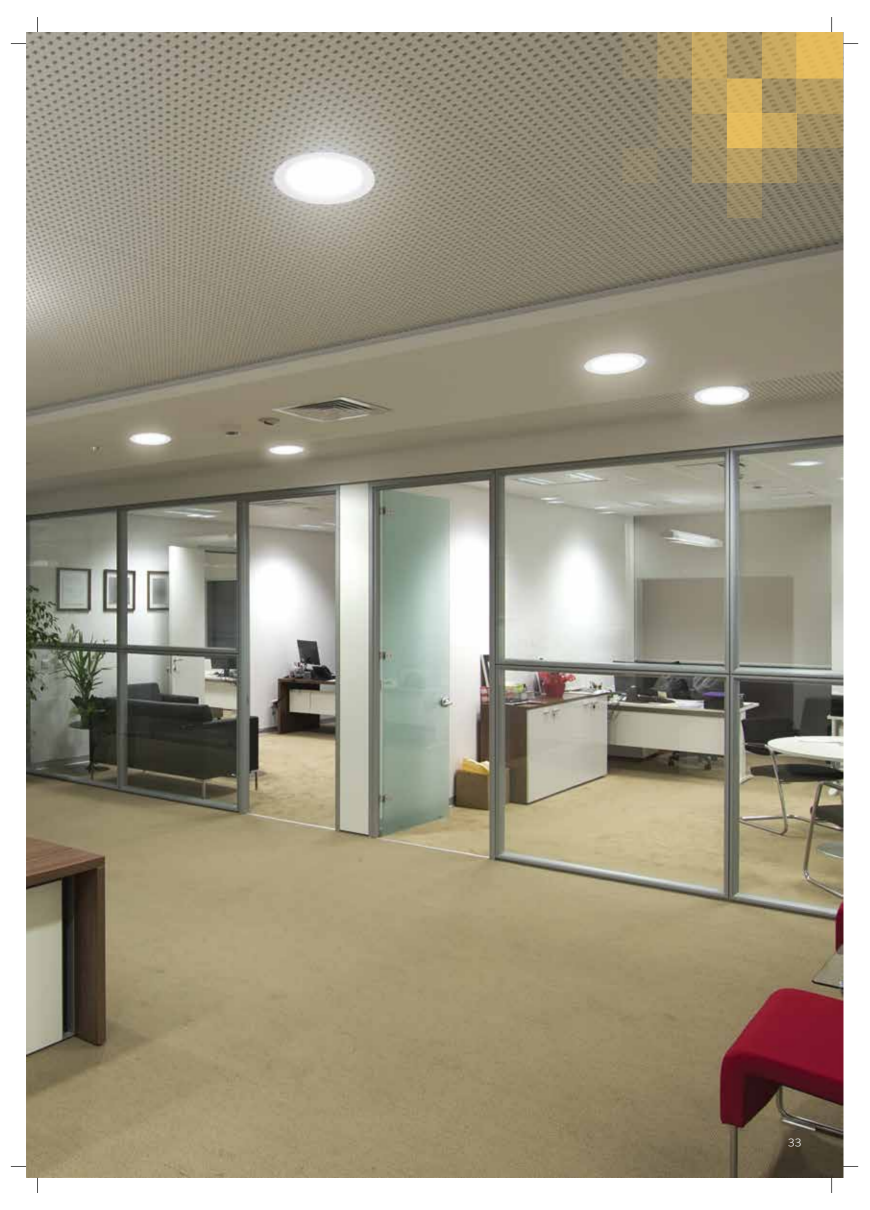


APPLICATIONS

Residences
Corporate Offices
Retail Stores
Shopping Malls
Restaurants



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PPAM11103BS	10W	145x25	Ø130	≤20%	3000K
PPAM11104BS	10W	145x25	Ø130	≤20%	4000K
PPAM11106BS	10W	145x25	Ø130	≤20%	6000K
PPAM11153BS	15W	170x25	Ø155	≤20%	3000K
PPAM11154BS	15W	170x25	Ø155	≤20%	4000K
PPAM11156BS	15W	170x25	Ø155	≤20%	6000K
PPAM11203BS	20W	190x25	Ø175	≤20%	3000K
PPAM11204BS	20W	190x25	Ø175	≤20%	4000K
PPAM11206BS	20W	190x25	Ø175	≤20%	6000K



SQUARE ALUMINIUM PANEL LIGHT

IGNITOS MODAN 10W/15W/20W

Slim square type LED Panel with die-cast aluminium housing and smooth powder coated finish with anti-glare UV stabilized diffuser and non-integral energy efficient electronic driver.



Aluminium Housing

Die-cast Aluminium housing with anti-glare UV stabilized diffuser

Low Depth

Ë

J

 $\overline{\mathcal{V}}$

C

Suitable for ceiling wherein depth between True ceiling and False ceiling is constraint

Wide Operating Voltage / Rated Voltage 100-300V AC / 220-240V AC/50Hz

Safe & Reliable

THD<20%, Inbuilt Surge Protection: 2.5kV Class-I product

Driver Type

Non Integral Energy Efficient Electronic driver

Higher Life Life: 30,000 BH @ L70B50

Operating Temperature

0°C to +45°C

APPLICATIONS

Residenc	es
Corporate Offic	es
Retail Stor	es
Shopping Ma	lls
Restaurar	nts



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PPAM12103BS	10W	145x145x25	132x132	≤20%	3000K
PPAM12104BS	10W	145x145x25	132x132	≤20%	4000K
PPAM12106BS	10W	145x145x25	132x132	≤20%	6000K
PPAM12153BS	15W	170x170x25	156x156	≤20%	3000K
PPAM12154BS	15W	170x170x25	156x156	≤20%	4000K
PPAM12153BS	15W	170x170x25	156x156	≤20%	6000K
PPAM12203BS	20W	190x190x25	177x177	≤20%	3000K
PPAM12204BS	20W	190x190x25	177x177	≤20%	4000K
PPAM12206BS	20W	190x190x25	177x177	≤20%	6000K

CIRCULAR ALUMINIUM PANEL LIGHT

CAMBER MODAN 10W/15W/20W

Surface mounting circular LED Down Light luminaire with die-cast aluminium housing in white powder coating finish, anti-glare diffuser and energy efficient electronic driver.



 $\overline{\mathcal{V}}$ C 1 Ι J

Aluminium Housing Die-cast Aluminium housing with anti-glare UV stabilized diffuser

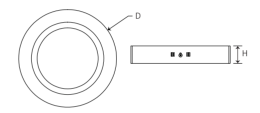
Wide Operating Voltage / Rated Voltage 100-300V AC / 220-240V AC/50Hz

Safe & Reliable THD<20%, Inbuilt Surge Protection: 2.5kV *Class-I product

Driver Type Non Integral Energy Efficient Electronic driver

Higher Life Life: 30,000 BH @ L70B50

Operating Temperature 0°C to +45°C



APPLICATIONS

Residences
Corporate Offices
Retail Stores
Shopping Malls
Restaurants
Hotels



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM10103BS	10W	120x35	_	≤20%	3000K
PDLM10104BS	10W	120x35	_	≤20%	4000K
PDLM10106BS	10W	120x35	_	≤20%	6000K
PDLM10153BS	15W	170x35	_	≤20%	3000K
PDLM10154BS	15W	170x35	_	≤20%	4000K
PDLM10156BS	15W	170x35	_	≤20%	6000K
PDLM10203BS	20W	225x35	_	≤20%	3000K
PDLM10204BS	20W	225x35	_	≤20%	4000K
PDLM10206BS	20W	225x35	_	≤20%	6000K

SQUARE ALUMINIUM PANEL LIGHT

CAMBER MODAN

10W/15W/20W

Surface mounting square LED Down Light luminaire with die-cast aluminium housing in white powder coating finish, anti-glare diffuser and energy efficient electronic driver.



Aluminium Housing Die-cast Aluminium housing with anti-glare UV stabilized diffuser

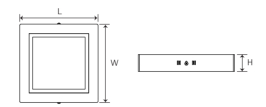
Wide Operating Voltage / Rated Voltage 100-300V AC / 220-240V AC/50Hz

Safe & Reliable THD<20%, Inbuilt Surge Protection: 2.5kV *Class-I product

Driver Type Non Integral Energy Efficient Electronic driver

Higher Life Life: 30,000 BH @ L70B50

Operating Temperature 0°C to +45°C

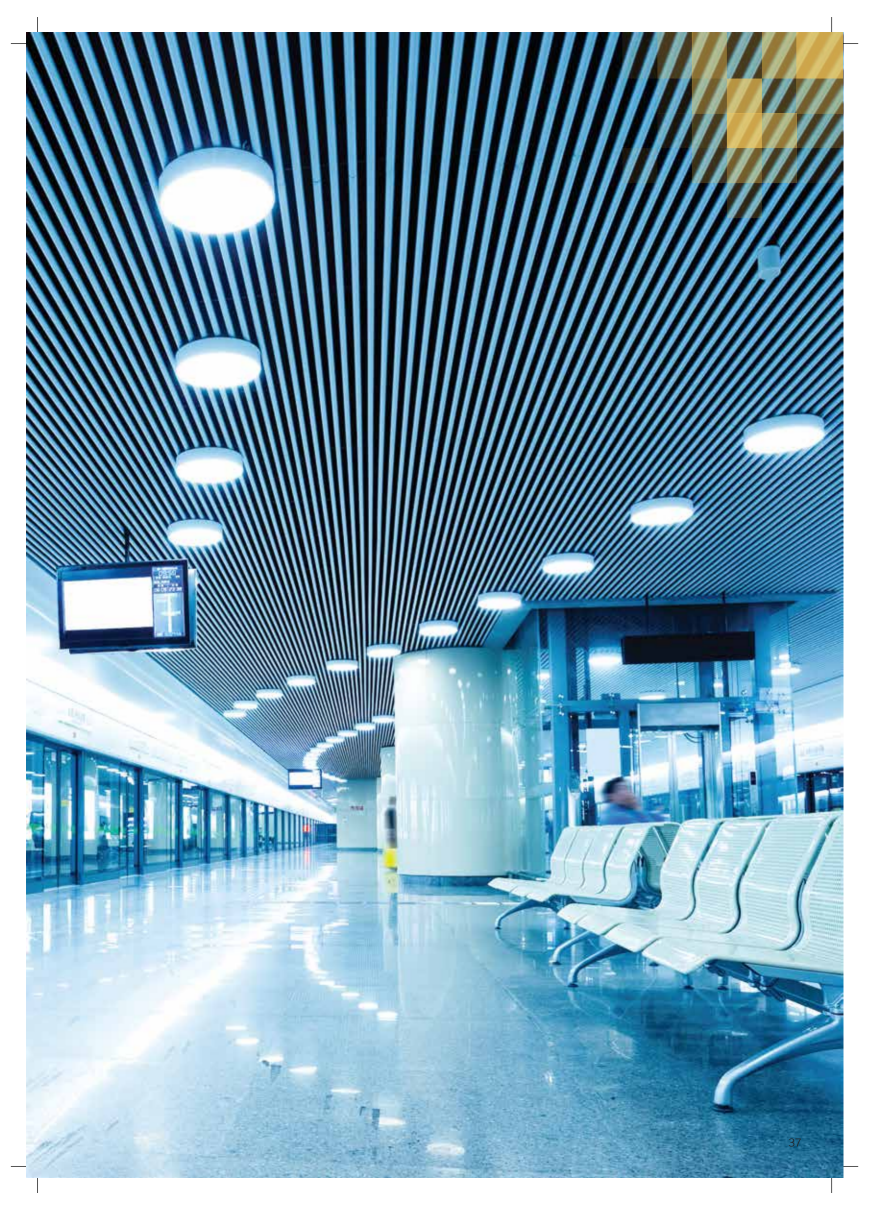


APPLICATIONS

	Residences
С	orporate Offices
	Retail Stores
	Shopping Malls
	Restaurants
	Hotels



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM11103BS	10W	120x120x35	_	≤20%	3000K
PDLM11104BS	10W	120x120x35	_	≤20%	4000K
PDLM11106BS	10W	120xx120x35	_	≤20%	6000K
PDLM11153BS	15W	170x170x35	_	≤ 20%	3000K
PDLM11154BS	15W	170x170x35	_	≤20%	4000K
PDLM11156BS	15W	170x170x35	_	≤20%	6000K
PDLM11203BS	20W	225x225x35	_	≤ 20%	3000K
PDLM11204BS	20W	225x225x35	_	≤20%	4000K
PDLM11206BS	20W	225x225x35	_	≤20%	6000K



CIRCULER SUSPENDED LIGHT

SPINDLE 25W/32W/40W

Circular suspended mounted LED luminaire comprises of CRCA housing matt powder coated in black. The LED clusters are assembled in the body & high efficiency translucent frosted diffuser is used for uniform glare-free light distribution.



Available in 3 sizes Dia: 300mm, 450mm & 600mm

Mounting System Suspended mounted

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

 $\overline{\mathcal{V}}$

C

.11

J

THD<10%, Inbuilt Surge Protection: 2.5KV Class-I product, IK05

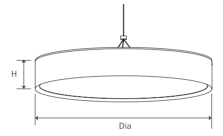
Non Integrated Isolated Driver

No Electric Shocks. Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature

0°C to +45°C

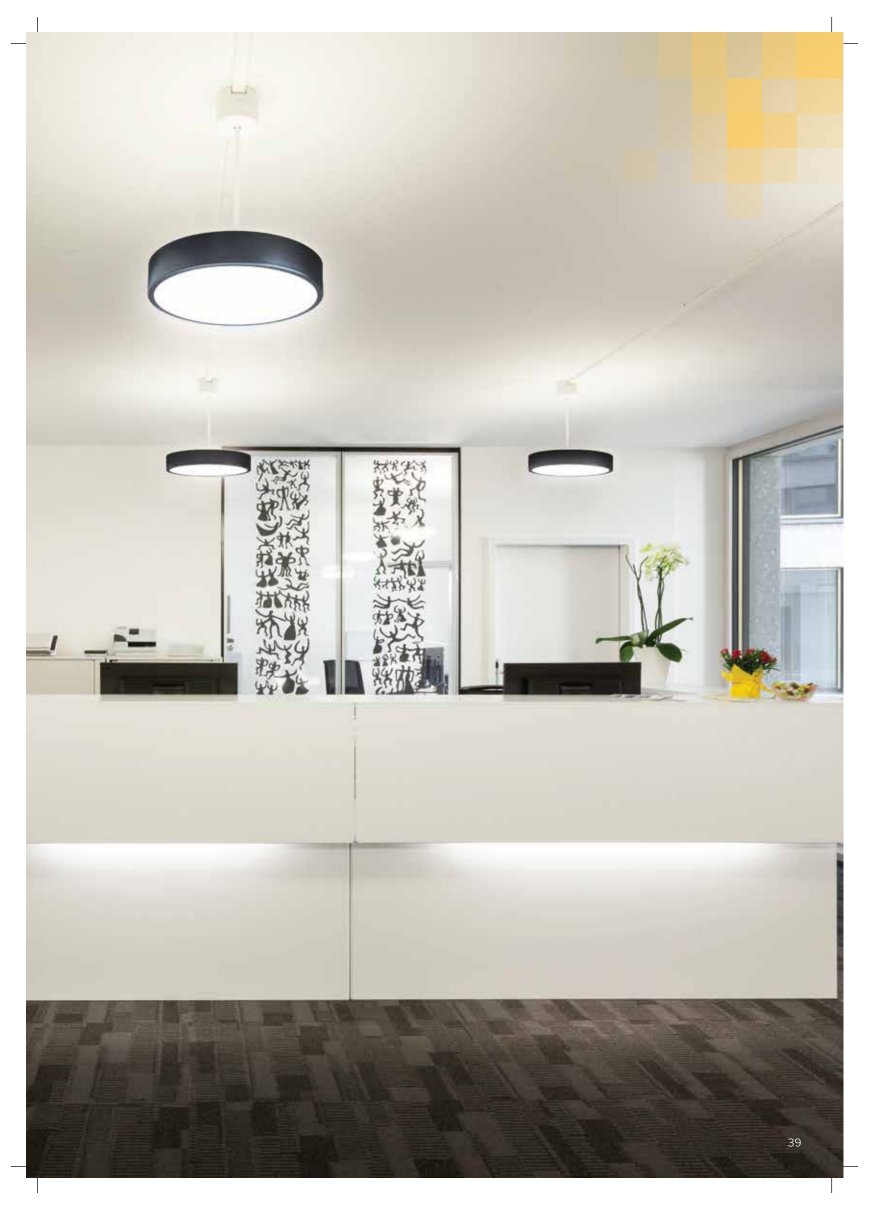


APPLICATIONS

1	Modern Office
Ν	leeting Room
	Auditorium
	Assembly Hall



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM20254	25W	300x85	_	≤10%	4000K
PDLM20258	25W	300x85	_	≤10%	5700K
PDLM20324	32W	450x85	_	≤10%	4000K
PDLM20328	32W	450x85	<u> </u>	≤10%	5700K
PDLM20404	40W	600x95	_	≤10%	4000K
PDLM20408	40W	600x95	_	≤10%	5700K



CIRCULER SURFACE LIGHT



Cylindrical surface mounted LED luminaire comprises of CRCA housing matt powder coated in black. The LED clusters are assembled in the body & high efficiency translucent frosted diffuser is used for uniform glare-free light distribution.



Available in 3 sizes Dia: 300mm, 450mm & 600mm

Mounting System Surface mounted

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

 $\overline{\mathcal{V}}$

C

.11

J

THD<10%, Inbuilt Surge Protection: 2.5KV Class-I product, IK05

Non Integrated Isolated Driver

No Electric Shocks. Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

Dia

APPLICATIONS

Modern Office
Meeting Room
Auditorium
Assembly Hall



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM21254	25W	300x85	_	≤10%	4000K
PDLM21258	25W	300x85	_	≤10%	5700K
PDLM21324	32W	450x85	_	≤10%	4000K
PDLM21328	32W	450x85	_	≤10%	5700K
PDLM21404	40W	600x95	_	≤10%	4000K
PDLM21408	40W	600x95	_	≤10%	5700K

CYLINDRICAL SUSPENDED LIGHT



Cylindrical suspended mounted LED luminaire comprises of AI housing matt powder coated in black is used for modern offices, recreation area & other interiors. Special translucent diffuser used for better lighting distribution.



Aluminium Housing Matt powder coated in black, special translucent

diffuser for glare-free light distribution

Mounting System Suspended mounted

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

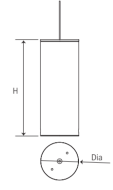
THD<10%, Inbuilt Surge Protection: 2.5KV Class-I product, IK05

Isolated Integrated Driver

No Electric Shocks. Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C



APPLICATIONS

Modern Office
Corridors & Libraries
Museums
Reception Area
Recreation Area



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM18124	12W	102×200	_	≤10%	4000K
PDLM18128	12W	102×200	_	≤10%	5700K
PDLM18204	20W	102×200	_	≤10%	4000K
PDLM18208	20W	102x200	—	≤10%	5700K

CYLINDRICAL SURFACE LIGHT



Cylindrical surface mounted LED luminaire comprises of Al housing matt powder coated in black. The LED clusters are assembled in the body & high efficiency translucent diffuser is used for uniform glare-free light distribution.



Aluminium Housing

Matt powder coated in black, special translucent diffuser for glare-free light distribution

Mounting System Surface mounted

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

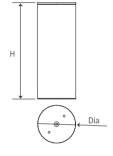
THD<10%, Inbuilt Surge Protection: 2.5KV Class-I product, IK05

Isolated Integrated Driver

No Electric Shocks. Protects the output / secondary side from any disturbance on the Input / primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

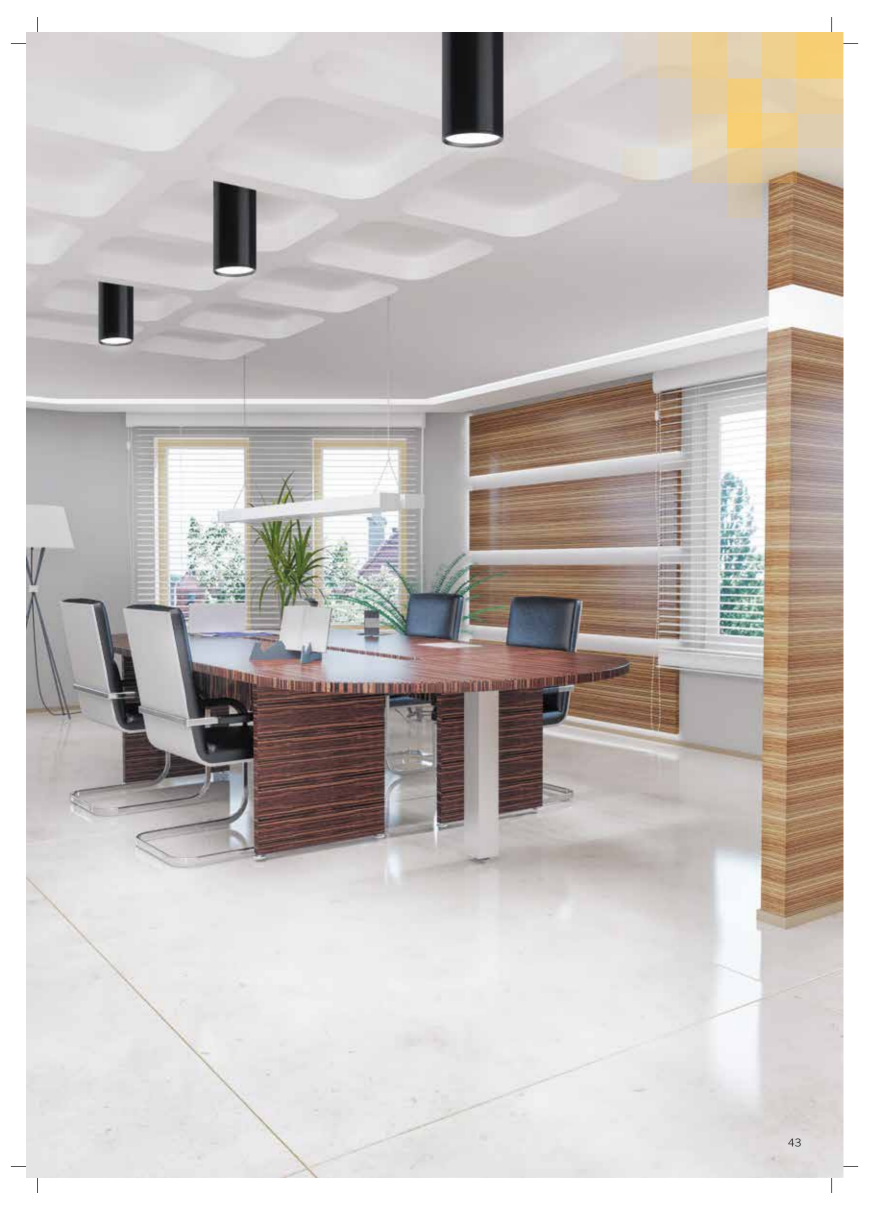


APPLICATIONS

Modern Office
Corridors & Libraries
Museums
Reception Area
Recreation Area



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PDLM19124	12W	102x200	_	≤10%	4000K
PDLM19128	12W	102x200	_	≤10%	5700K
PDLM19204	20W	102x200	_	≤10%	4000K
PDLM19208	20W	102×200	—	≤10%	5700K



ALUMINIUM TECHZONE

SLENDO TECH PLUS

14W/18W/22W/28W/44W/36W/56W

The recess mounted techzone luminaire comprises of aluminium extrusion housing with PMMA sliding diffuser.



1

 \mathcal{V}

R

<u>л</u>і

J

'n

Special Features

- Different wattages for stanalone & continuous mounting versions
- Easy loop in loop out arrangements using male female connection

Wide Operating Voltage / Rated Voltage

140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 3kV Class-I product, IK05

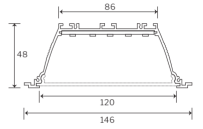
Non Integral Isolated Driver

Protects the output/secondary side from any disturbance on the input/primary side ensuring safe opertaions.

Higher Life

Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

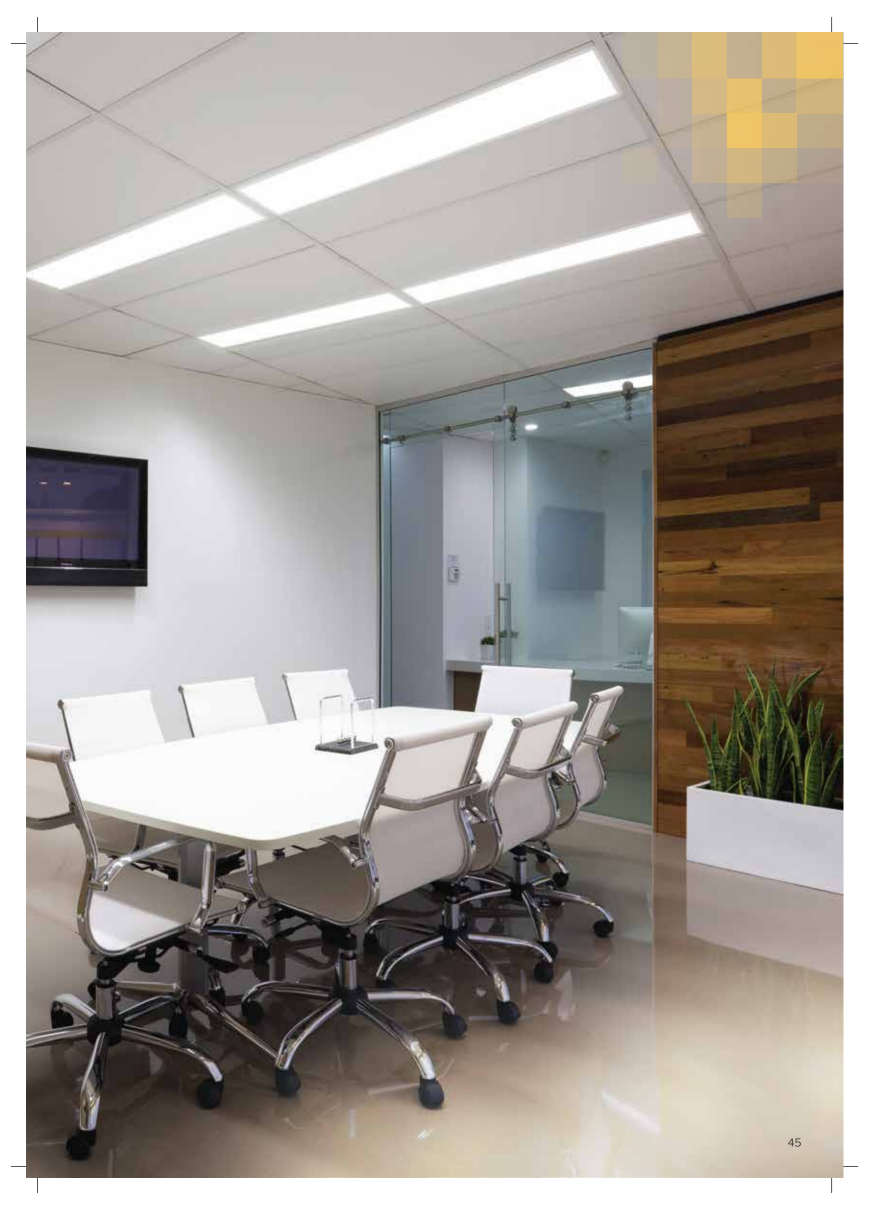


APPLICATIONS

Corporate Office
Meeting Room
Corridors
 Libraries



Product Code	System Wattage (W)	LxWxH (mm)	THD	Colour Temp. (CCT)
PTZM03184 / PTZM03188	18W	1195x146x48	≤10%	4000K/5700K
PTZM04284 / PTZM04288	28W	1195x146x48	≤10%	4000K/5700K
PTZM03364 / PTZM03368	36W	2395x146x48	≤10%	4000K/5700K
PTZM04564 / PTZM04568	56W	2395x146x48	≤10%	4000K/5700K
PTZM03144 / PTZM03148	14W	1195x146x48	≤10%	4000K/5700K
PTZM04224 / PTZM04228	22W	1195x146x48	≤10%	4000K/5700K
PTZM03284 / PTZM03288	28W	2395x146x48	≤10%	4000K/5700K
PTZM04444 / PTZM04448	44W	2395x146x48	≤10%	4000K/5700K

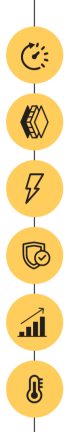


TECHZONE

SLENDO TECH 25W

Recess mounting Techzone introduce a uniquely clean, simple lighting system offering continuous lighting solution for Armstrong Techzone system.





Efficacy Efficacy of 90 lm/W

CRCA Housing CRCA housing white powder coated

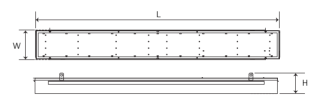
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable THD<10%,

Inbuilt Surge Protection: 2.5kV Class-I product, IK05

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C



Corporate Office
Meeting Room
Corridors
Libraries



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PTZM02254	25W	1190x145x100	1180x135	≤10%	4000K
PTZM02257	25W	1190x145x100	1180×135	≤10%	6500K

ALUMINIUM BATTEN

HARROW PLUS AL 22W

LED batten for surface and suspended applications. Aluminium housing, high transmissibility diffuser with high lumen output.



**

 $\overline{\mathcal{V}}$

R

.

J

Aluminium Housing Extruded aluminium housing with 0.7mm thickness

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Inbuilt Surge Protection: 2kV Class-I product, IK05

Mounting System

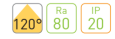
Steel spring clamps for surface mounting

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

APPLICATIONS

Morden offices Corridors & Libraries Educational Facilites Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBTM17228	22W	1170x27.5x32	—	≤10%	5700K

ALUMINIUM BATTEN



LED batten for surface and suspended applications. Aluminium housing, high transmissibility diffuser with high lumen output.





High on Efficacy Efficacy of 110 lm/W

Aluminium Housing With high transmittance diffuser

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable THD<25% & <15% Inbuilt Surge Protection: 2KV Class-I product, IK05

Mounting System Steel spring clamps for surface mounting

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +45°C

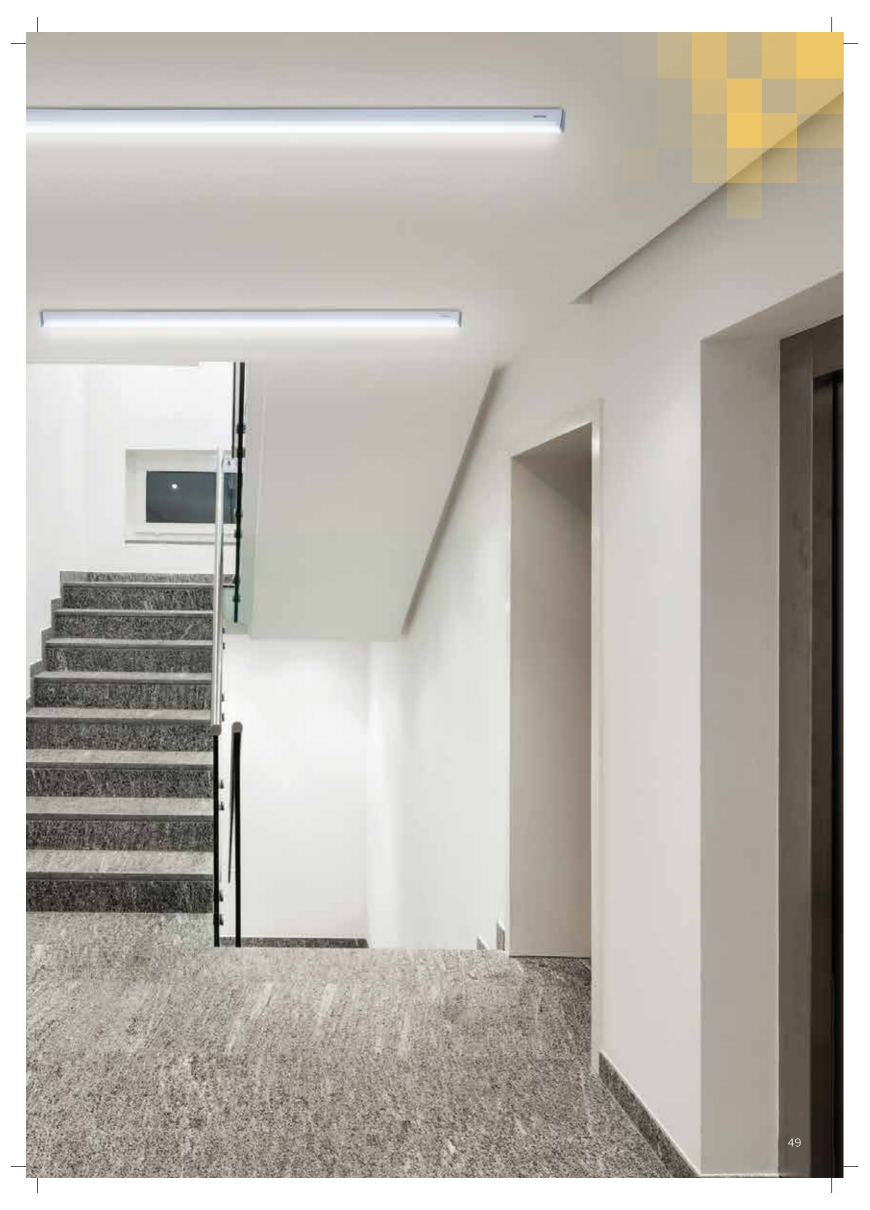
$\begin{array}{c} & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$

APPLICATIONS

Morden offices Corridors & Libraries Educational Facilites Hospitals



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
PBTM08204	20W	1185x20x32	_	≤ 25%	4000K
PBTM08208	20W	1185x20x32	_	≤25%	5700K
PBTM08364	36W	1175x30x36	_	≤15%	4000K
PBTM08368	36W	1175x30x36	—	≤15%	5700K



FLEXIBLE LED STRIP - IP 20

LED STRIP 12W/mtr

Flexible LED Strip Light in 5 mtrs length with 12W/mtr power consumption available with wide viewing angle of 120° offers IP20 protection and is equipped with separate energy efficient isolated electronic driver for safe operation.



Weather Proof IP20 Protection

Non Integrated Isolated Driver

No Electric Shocks. Protects the output / secondary side from any disturbance on the Input / Primary side ensuring safe operation

Wide Operating Voltage / Rated Voltage 170-300V AC /

220-240V AC/50Hz LED Driver Code PSLOS6003

Safe & Reliable

High Surge Protection: 4KV inbuilt

Long Life

Specially designed thermal management for long life of 50,000 BH

Operating Temperature

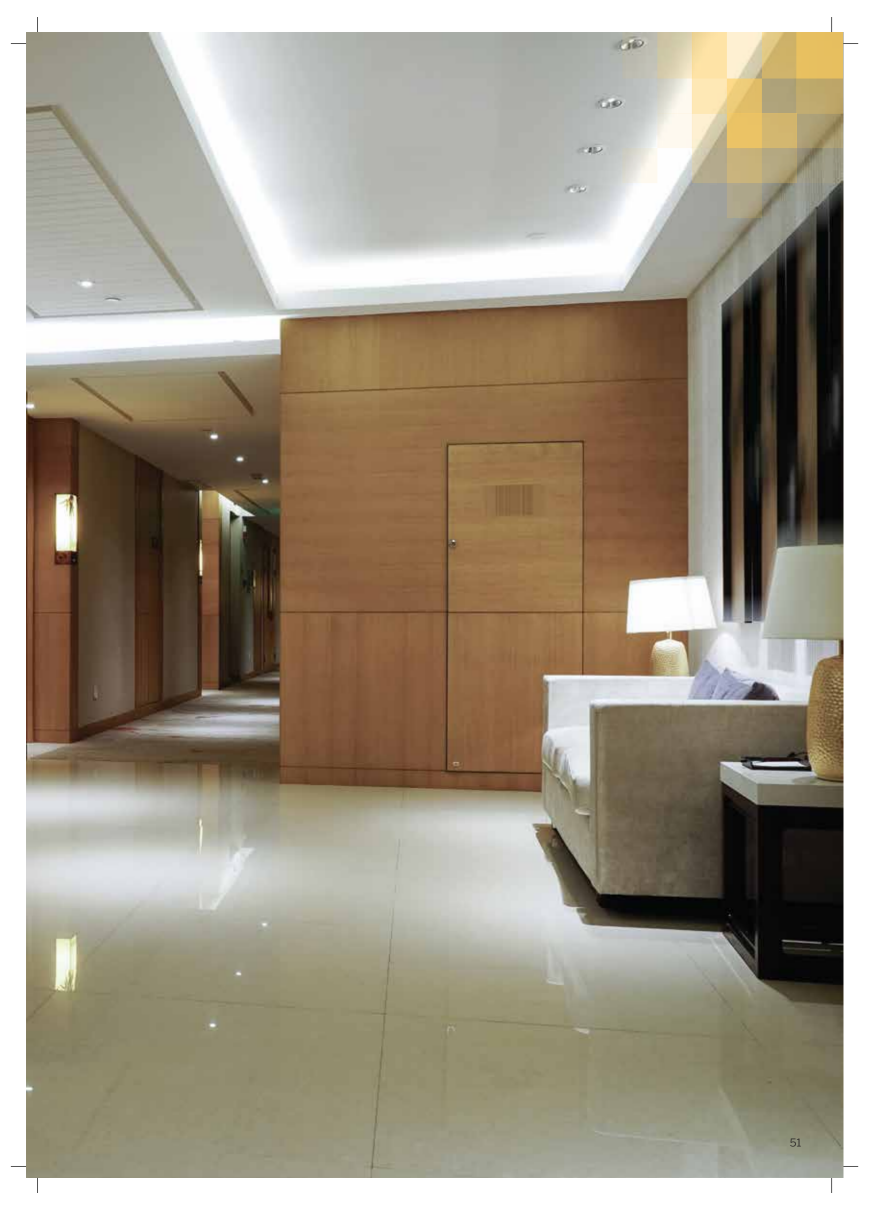
-10°C to +45°C

APPLICATIONS

Corporate Offices
Residences
Shopping Malls
Hotels
Retail Stores



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	Colour Temp. (CCT)
PSLM06602	12W/mtr	5000x8x1.6	_	2700K
PSLM06604	12W/mtr	5000x8x1.6	_	4000K
PSLM06608	12W/mtr	5000x8x1.6	—	5700K



FLEXIBLE LED STRIP - IP 65

LED STRIP 12W/mtr

Flexible LED Strip Light in 5 mtrs length with 12W/mtr power consumption available with wide viewing angle of 120° offers IP65 protection and is equipped with separate energy efficient isolated electronic driver for safe operation.



Weather Proof IP65 Protection

Non Integrated Isolated Driver

No Electric Shocks. Protects the output / secondary side from any disturbance on the Input / Primary side ensuring safe operation

Wide Operating Voltage / Rated Voltage 170-300V AC /

220-240V AC/50Hz LED Driver Code PSLOS6003

Safe & Reliable

High Surge Protection: 4KV inbuilt

Long Life

Specially designed thermal management for long life of 50,000 BH

Operating Temperature

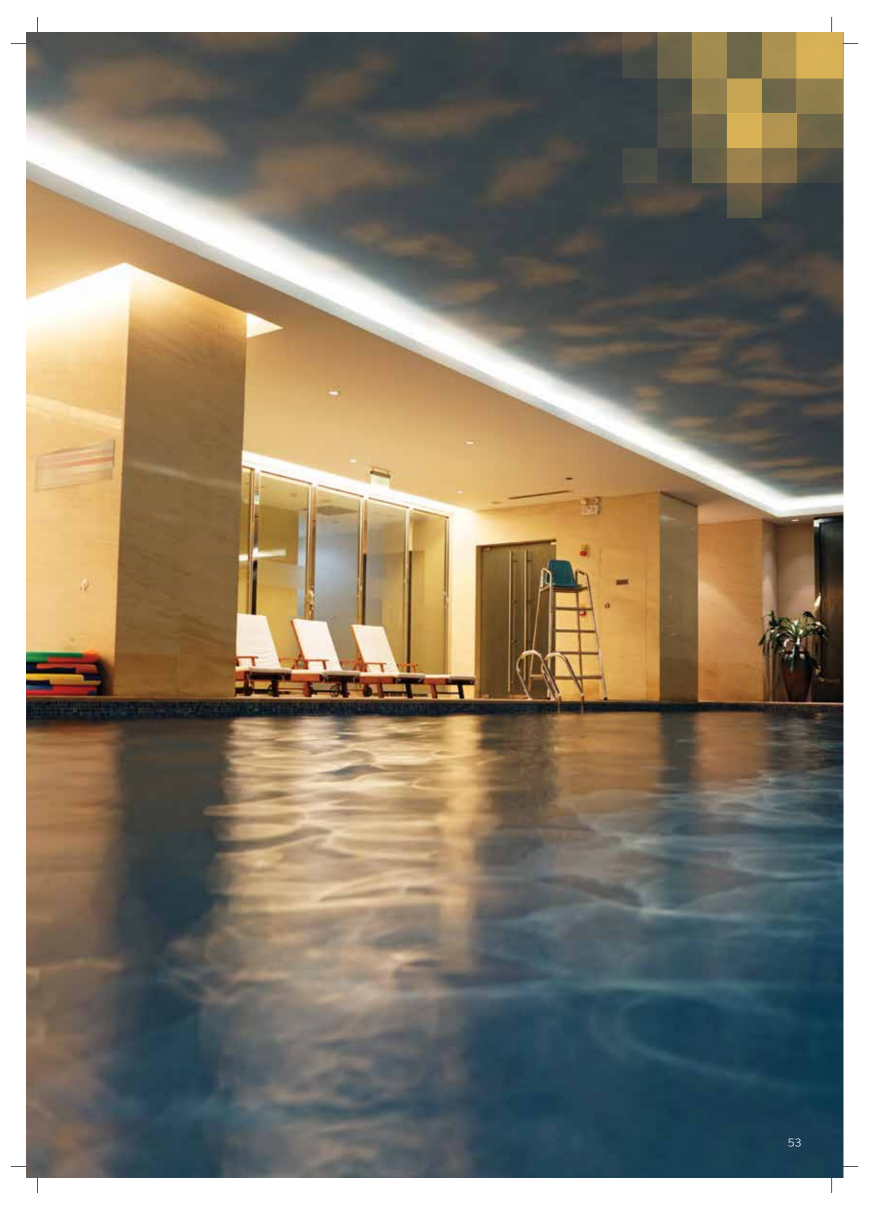
-10°C to +45°C

APPLICATIONS

Corporate Offices
 Residences
Shopping Malls
Hotels
Retail Stores

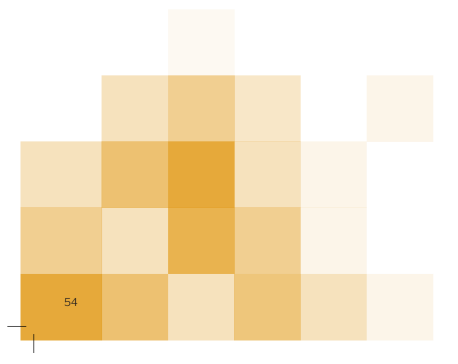


Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	Colour Temp. (CCT)
PSLM07602	12W/mtr	5000x8x1.6	_	2700K
PSLM07604	12W/mtr	5000x8x1.6	_	4000K
PSLM07608	12W/mtr	5000x8x1.6	—	5700K



INDUSTRIAL LIGHTING

ENHANCE PRODUCTIVITY WITH SUSTAINABLE AND SMART INFRASTRUCTURE





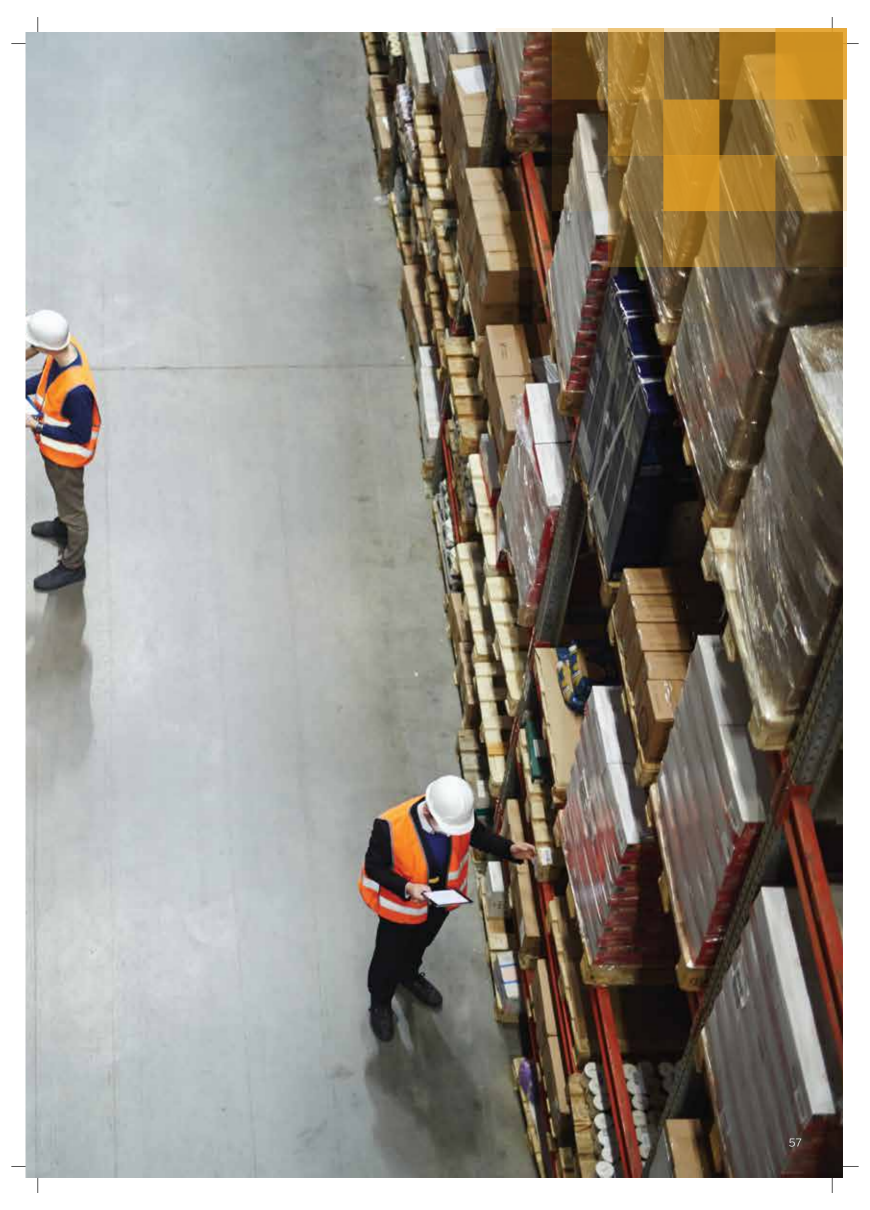
Panasonic

Industrial lighting is not just about lighting production lines, machinery and stocks; it is also about providing light for the people that need it to do their work effectively. Having the latest equipment, high-tech facilities and necessary signage in place is not enough if they cannot be seen, and the wrong color temperature or intensity in areas that require precision can reduce productivity. Getting the lux levels right on surfaces that need to be seen clearly, while at the same time reducing energy consumption is a necessity – especially in large-scale projects. Furthermore, smart lighting can be used to reduce lighting where and when it is not needed. Good industrial lighting can make daily work easier, safer and more productive.

Lighting is a critical aspect in a number of industries such as manufacturing, mining, Petrochemical, packaging, and even warehouse. Electrical fixtures for such industries are designed for heavy-duty performance and can last even in the most adverse conditions such as extreme temperatures and climate.

These industrial lighting fixtures are specially designed to meet the lighting needs and requirements of commercial areas while considering the environment and luminosity needs of the workspace. They are typically heavy-duty, well-constructed, and designed to meet the demands of the environments they are placed in.

The safety of you and your workers is especially important when handling various types of machinery and equipment. And, if the facility you work in isn't properly lit throughout every section, serious injuries, or even death, can occur. That's why Industrial Lighting makes it easier to keep their building and occupants safe.



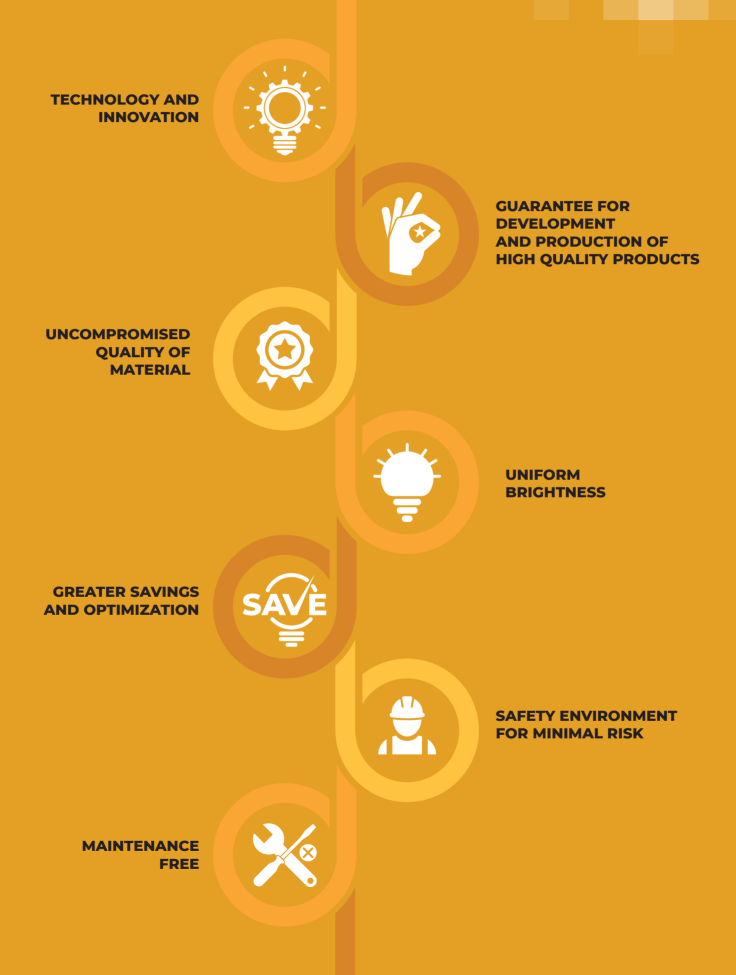
Industrial lighting requires a different approach to lighting spaces. High and low-bay downlighting along with powerful heavy-duty linear lights are low-maintenance and energy-saving lighting solutions. The correct lighting in a working area will improve visibility in the workspace, help eliminate scenarios where employees accidentally injure themselves and help present the facility in a clean and professional manner.



OPTICS

Even with the most powerful and efficient LEDs, it is not possible to get efficient results without optics. Optics provides the control that helps achieve the right lighting levels in the right places. They can reduce wasted light, glare and most importantly the number of other components needed, such as LEDs. Different beam angles are required to illuminate spaces evenly from different heights, and asymmetric light distribution can be used to focus the main part of the light exactly where required; on shelves or aisles for example. Mixing different optics in one luminaire can also make fixtures suitable for multiple purposes. In the end, optics provide clear savings when used together with efficient LEDs.

OUR OFFERING



TI DOLL 1 1 1 A REAL PROPERTY AND ADDRESS.

Warehouse lighting requires a different approach to lighting spaces. High and low-bay down lighting along with powerful heavy-duty linear lights are low-maintenance and energysaving lightting solutions. The correct lighting in a warehouse will improve visibility in the workspace, help eliminate scenarios where employees accidentally injure themselves, and help present the facility in a clean and professional manner.

Ambience. Control. Productivity.

- Understand the lighting requirements.
- Perfect lighting that helps you to read labels and improve their accuracy. •

TON

STATE.

- Understand the layout of warehouse. •
- High, fully stocked aisles of goods may require aisle lighting while low • shelving may be able to utilize general space lighting.
- No damaged goods & workplace accidents because of uniform glarefree • lighting which increase the productivity.
- Lighting controls and sensors to turn lights on and off as necessary to • minimize energy consumption.





E-commerce

A major driver of technological innovation in warehousing

E-commerce warehousing is highly competitive on account of its high-volume quick delivery nature and accordingly all variables that impact efficiency are extremely critical. Technology enables immense time and labor efficiency which In turn brings in cost efficiency. It is, therefore, no surprise that the e-commerce sector seeks increased intervention of technology in its operations, including in warehousing, which eventually drives further innovation in technology all in the continual pursuit of increased efficiency.

Globally, e-commerce has caused a wave of technological innovation in warehousing. It started with Warehouse Management Software (WMS) that reduced the burden of data entry and paper records, to conveyor belts and pick-to-light systems that helped increase the speed of sorting and picking. Smart warehouses, like smartphones, have become common parlance. Also referred to as intelligent warehouses or warehouses that think, all gadgets and devices within a smart warehouse ate connected to each other via the internet and can effectively perform multiple operations simultaneously.

Another trending feature in global e-commerce warehouses is the Internet of Things (IoT). IoT in a system that connects and integrates electronic devices via the internet such that they can send and receive data from each other and perform their respective function in sync with one another.

The quest for innovation is ongoing and new technologies continue to enter warehouses.



HIGH-BAY LIGHTS



As their name implies, high-bay lights are used to illuminate spaces with high ceilings. That usually means ceilings ranging from 20 feet to approximately 45 feet. Low-bay lights, on the other hand, are used for ceilings 20 feet and under. Because a high-ceiling location has more space to fill, a high-bay by definition is a powerful light source that can brighten up a large area.

One of the benefits of high-bay lighting is that it provides clear, uniform lighting of what's below it with little glare. Different kinds of reflectors can accomplish different kinds of illumination tasks for high-bay lights. Aluminum reflectors make light from the fixtures flow directly down to the floor, while prismatic reflectors create a more diffused lighting useful for illuminating shelves and other elevated objects in space.



LED BATTEN LIGHTS

Industrial LED batten lights are extremely durable lighting solutions that are perfect for industrial and commercial environments such as warehouses, factories and stores. They are very hard wearing and are suitable for both outdoor and indoor use.

What's more, they offer the fantastic, powerful illumination that is essential for working environments and all at an exceptionally low-cost thanks to the low energy consumption of LED lighting. If you are searching for the perfect lighting solution for your industrial or commercial environment, then look no further.

WELL GLASS LIGHTS



For the hazardous environment of Oil and Gas industry, safe lighting solution is very significant. Lighting solution in this industry requires lights and luminaries that absorb heat and pressure from flammable vapours, gases, and chemical compounds.

CLEANROOM LIGHTS



Hospitals, laboratories and production environments like the food industry require lighting solutions that offer pure light, are easy to clean, dust-free and leave no room for errors. With the latest Cleanroom LED lighting, it has become easy for such operational facilities to provide the right light to the employees. We are among the top cleanroom manufacturers that offer a wide range of energy-efficient Cleanroom LED luminaires.

Clean Room Lighting solutions use high efficacy LEDs that save energy up to 55% and reduce the operational cost significantly. The self-aligning mounting mechanism in each LED Clean Room Light Fixtureensures precision and faster installation. In addition, the specially designed pressure plates provide positive locking, dust, and water-proofing. Finally, the driver of each LED Clean Room Light Fixture is designed keeping in mind the Indian power conditions, thus incredibly resourceful.

LED CIRCULAR BAYLIGHT

ENVISO PRO 80W/100W/120W/150W/180W

Aesthetically designed robust LED high bay equipped with specially designed heat sink and reliable integrated energy efficient driver to meet the different requirement across Industrial application.



High on Efficacy Efficacy: upto 150lm/W

Robust Design

Innovative, aesthetic and robust design UV stabilized IP PC Lens for better light distribution.

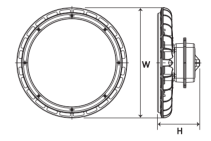
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV 10kV Optional Surge Protection

High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to +50°C



APPLICATIONS

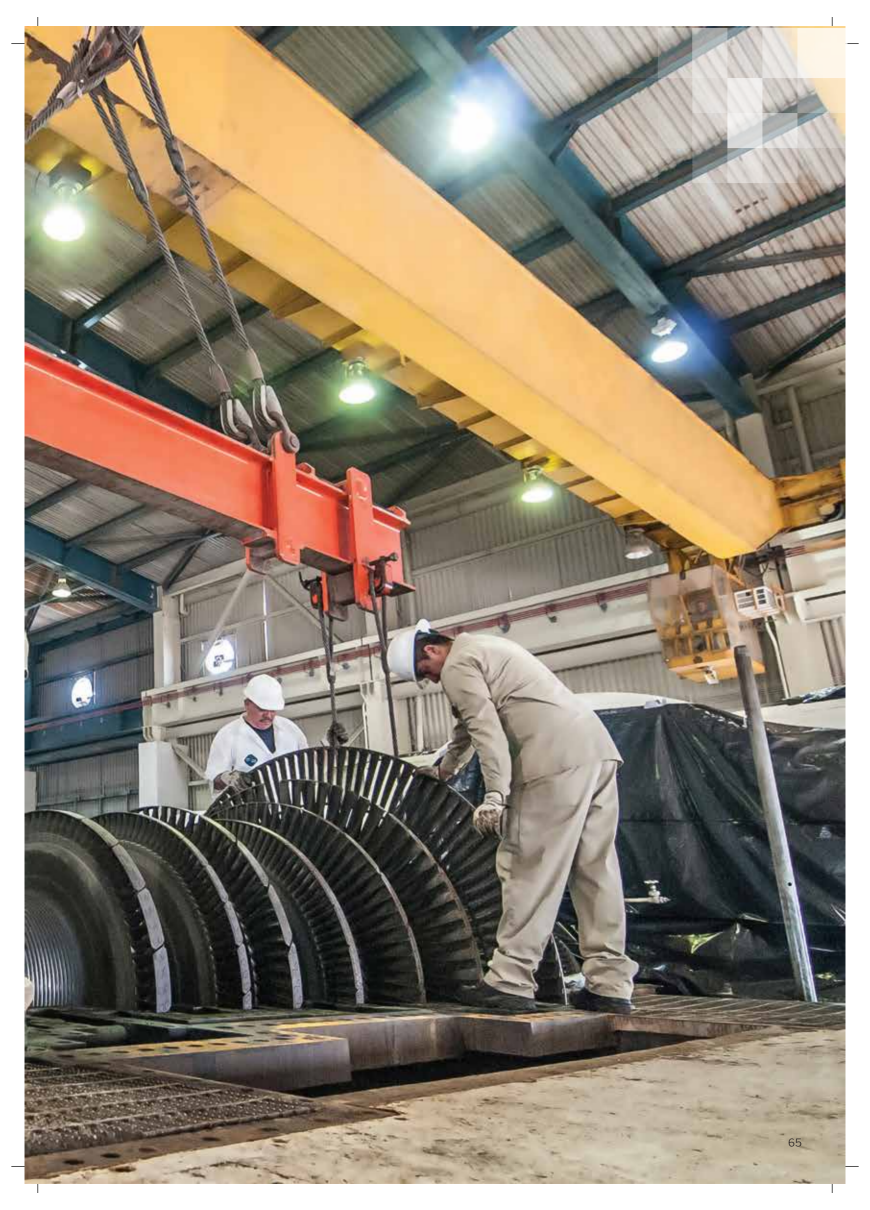
Factories & Assembly Line Cement & Steel Plants Medium Industrial Units Toll Plaza Warehouse



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBYM14808 / PBYM15808	80W	245x185	_	≤10%	5700K	2.5
PBYM14AB8 / PBYM15AB8	100W	245x185	_	≤10%	5700K	2.5
PBYM14CD8 / PBYM15CD8	120W	340x175	_	≤10%	5700K	3.7
PBYM14FG8 / PBYM15FG8	150W	340x175	_	≤10%	5700K	3.7
PBYM14KL8 / PBYM15KL8	180W	340x175	—	≤10%	5700K	3.7

PBYM14** - 60°, PBYM15** - 90°



LED CIRCULAR BAYLIGHT



Aesthetically designed robust LED high bay equipped with specially designed heat sink and reliable integrated energy efficient driver to meet the different requirement across Industrial application.



High on Efficacy Efficacy > 125lm/W

1

 $\overline{\mathcal{Y}}$

1+

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminum housing with heat resistant toughened glass with PC Lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

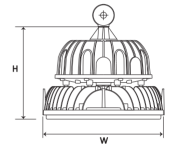
High Surge Protection: 6kV 10kV Optional Surge Protection

High Performance Electronic Driver

Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +50°C



APPLICATIONS

Factories & Assembly Line Cement & Steel Plants Medium Industrial Units Toll Plaza Warehouse



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBYM11608	60W	200x162	_	≤10%	5700K	1.9
PBYM12608*	60W	200x162	_	≤10%	5700K	1.9

PBYM11** - 60°, PBYM12** - 90°

LED CIRCULAR BAYLIGHT



Aesthetically designed robust LED high bay equipped with specially designed heat sink and reliable integrated energy efficient driver to meet the different requirement across Industrial application.



High on Efficacy Efficacy ≥ 125Im/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminum housing and UV stabilized IP PC Lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

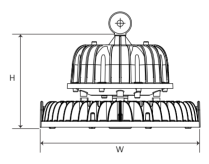
Safe & Reliable High Surge Protection: 6kV 10kV Optional Surge Protection

High Performance Electronic Driver Potted driver for better thermal reliability,

Higher Life Life: 50,000 BH @ L70B50

easy maintenance

Operating Temperature 0°C to +50°C



APPLICATIONS

Factories & Assembly Line Cement & Steel Plants Medium Industrial Units Toll Plaza Warehouse



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBYM11808 / PBYM12808	80W	252x155	_	≤10%	5700K	2.4
PBYM11AB8 / PBYM12AB8	100W	252x155	_	≤10%	5700K	2.4
PBYM11CD8 / PBYM12CD8	120W	252x155	—	≤10%	5700K	2.4

PBYM11** - 60°, PBYM12** - 90°

LED CIRCULAR BAYLIGHT



Aesthetically designed robust LED high bay equipped with specially designed heat sink and reliable integrated energy efficient driver to meet the different requirement across Industrial application.



High on Efficacy Efficacy > 120Im/W for 150W, 140Im/W for 180W,

Robust Design Innovative, aesthetic and robust design with pressure die cast aluminum housing

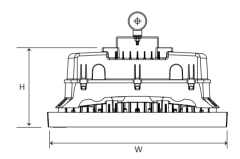
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 6kV 10kV Optional Surge Protection

High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature 0°C to +50°C



APPLICATIONS

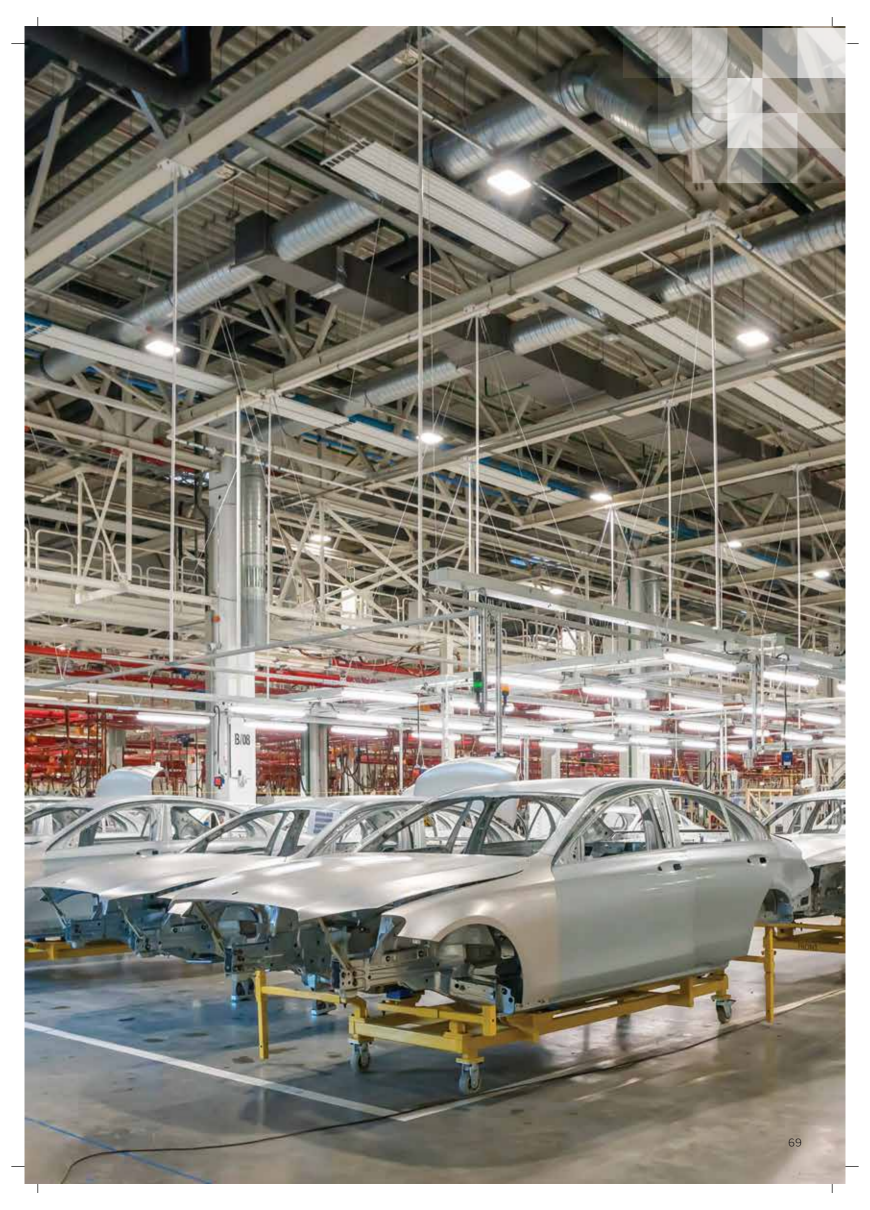
Factories & Assembly Line Cement & Steel Plants Medium Industrial Units Toll Plaza Warehouse



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBYM11FG8 / PBYM12FG8	150W	298x156	_	≤10%	5700K	3.8
PBYM11KL8 / PBYM12KL8	180W	368x162	_	≤10%	5700K	5.5

PBYM11** - 60°, PBYM12** - 90°



INDUSTRIAL BATTEN - IP20

HARROW 20W/40W

LED batten for surface and suspended application. White powder coated CRCA housing with LEDs. Seamless front frame is with white high transmission acrylic cover and decorative end cap.



High on Efficacy Efficacy: 120lm/W for 20W and 115lm/W for 40W

1

 $\overline{\mathcal{V}}$

R

L+

́лI

Robust Design White powder coated CRCA housing with LEDs and seamless front frame

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV

High Performance Electronic Driver Non-integrated energy efficient electronic driver

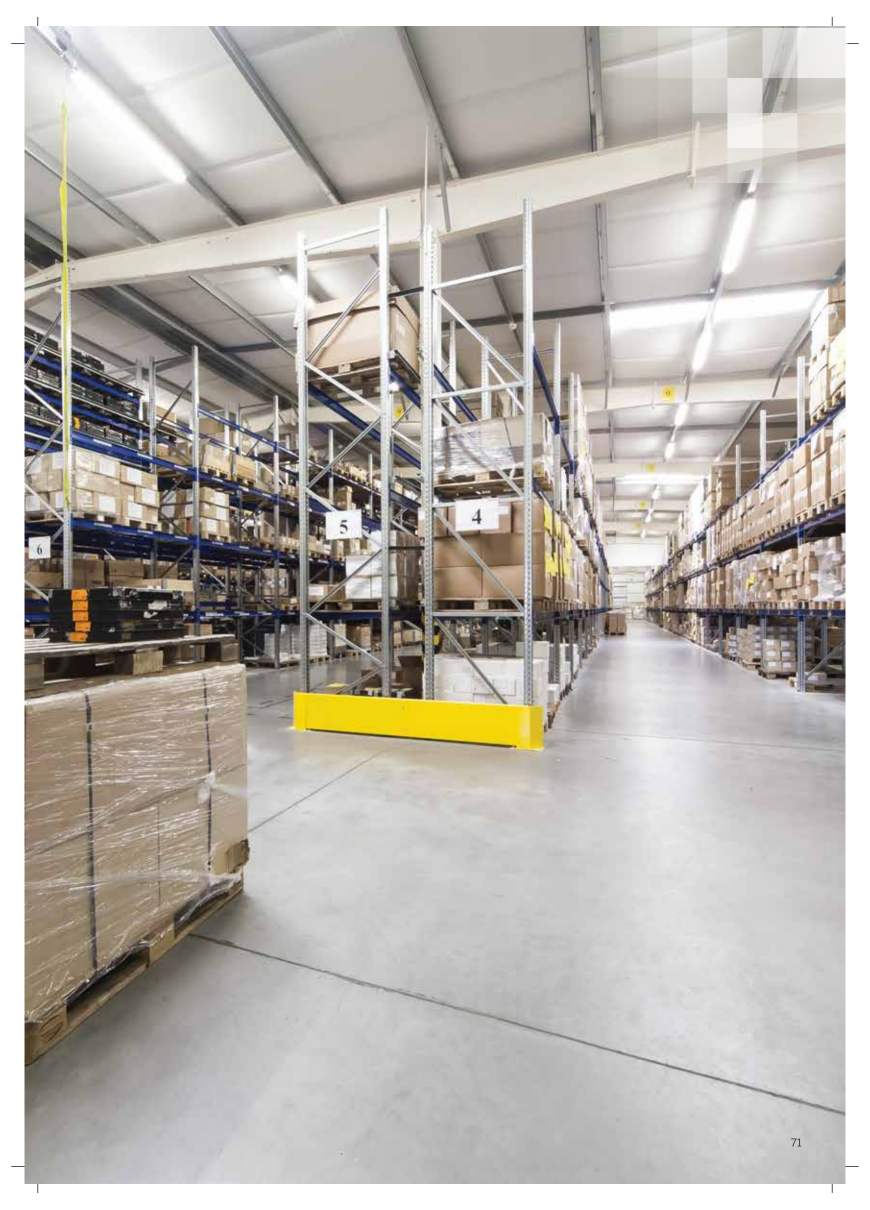
Higher Life Life: 50,000 BH @ L70B50

Operating Temperature $-10^{\circ}C$ to $+45^{\circ}C$

APPLICATIONS



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBTM12204	20W	1185x43x62	_	≤10%	4000K	1.25
PBTM12208	20W	1185x43x62	_	≤10%	5700K	1.25
PBTM12404	40W	1185x43x62	_	≤10%	4000K	1.25
PBTM12408	40W	1185x43x62	_	≤10%	5700K	1.25



INDUSTRIAL BATTEN

TRUSS ADV 20W/40W

LED Batten with inbuilt heat sink, polycarbonate housing equipped with anti-glare diffuser & energy efficient electronices driver



High on Efficacy Efficacy: 110lm/W

Robust Design Polycarbonate housing equipped with anti-glare diffuser

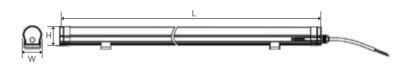
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV

High Performance Electronic Driver Integrated energy efficient electronic driver

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to +45°C

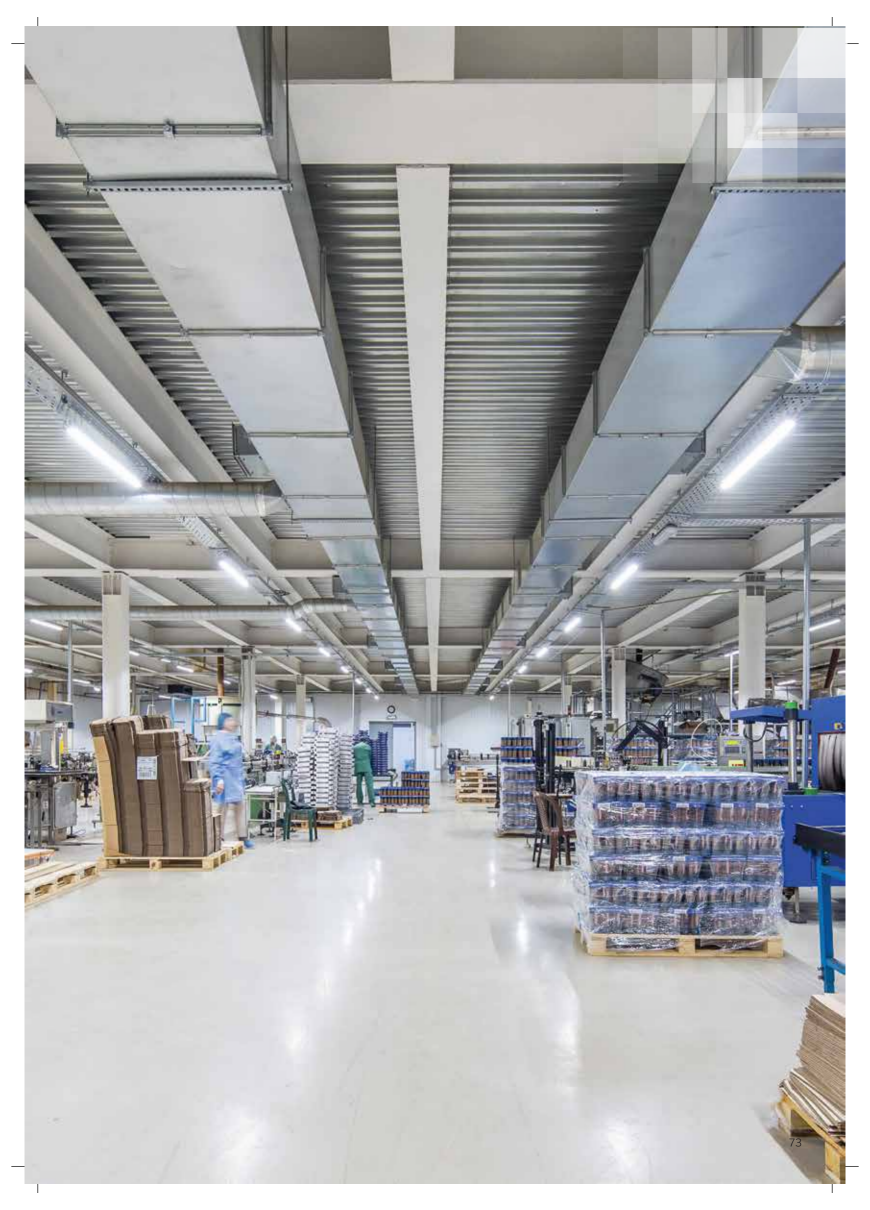


APPLICATIONS

Factor	y & Assembly Line
	Warehouses
	Parking Area
	Battery Room
	Railway Platform
	Chiller Plants



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBTM19204	20W	1200x44.6x44.6	_	≤10%	4000K	1.0
PBTM19208	20W	1200x44.6x44.6	_	≤10%	5700K	1.0
PBTM19207	20W	1200x44.6x44.6	_	≤10%	6500K	1.0
PBTM19404	40W	1200x44.6x44.6	_	≤10%	4000K	1.0
PBTM19408	40W	1200x44.6x44.6	_	≤10%	5700K	1.0
PBTM19407	40W	1200x44.6x44.6	_	≤10%	6500K	1.0



INDUSTRIAL BATTEN



LED Batten with inbuilt heat sink, polycarbonate housing equipped with anti-glare diffuser & energy efficient electronices driver



High on Efficacy Efficacy: 120lm/W

1

4

R

L+

1

Robust Design Polycarbonate housing equipped with anti-glare diffuser

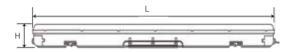
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV 10kV Optional Surge Protection

High Performance Electronic Driver Integrated energy efficient isolated electronic driver

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to +45°C



APPLICATIONS

Factory & Assembly Line
Warehouses
Parking Area
Battery Room
Railway Platform
Chiller Plants



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBTM05204	20W	1140x75x70	_	≤10%	4000K	1.10
PBTM05207	20W	1140x75x70	—	≤10%	6500K	1.10
PBTM05404	40W	1140x75x70	_	≤10%	4000K	1.10
PBTM05407	40W	1140x75x70	—	≤10%	6500K	1.10



WELL GLASS

MERLIN PLUS 24W/35W/40W/70W

Aesthetically designed LED Wellglass equipped with specially designed heat sink and reliable energy efficient electronic isolated driver to meet different lighting requirements across industrial application.



High on Efficacy

1

 $\overline{\mathcal{Y}}$

<u>l +</u>

́лI

130lm/w for clear & 120lm/w for diffused version

Impact Resistance IK08

Protected against 5 joules of impact (equivalent to the impact of a 1.7kg mass dropped from 300mm above the impacted surface)

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

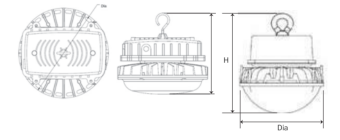
THD<10%, Inbuilt Surge Protection: 6kV + 10kV Optional Class-I product, IP66

Non Integrated Isolated Driver

Protects the output/secondary side from any disturbance on the input/primary side ensuring safe operation.

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to +45°C

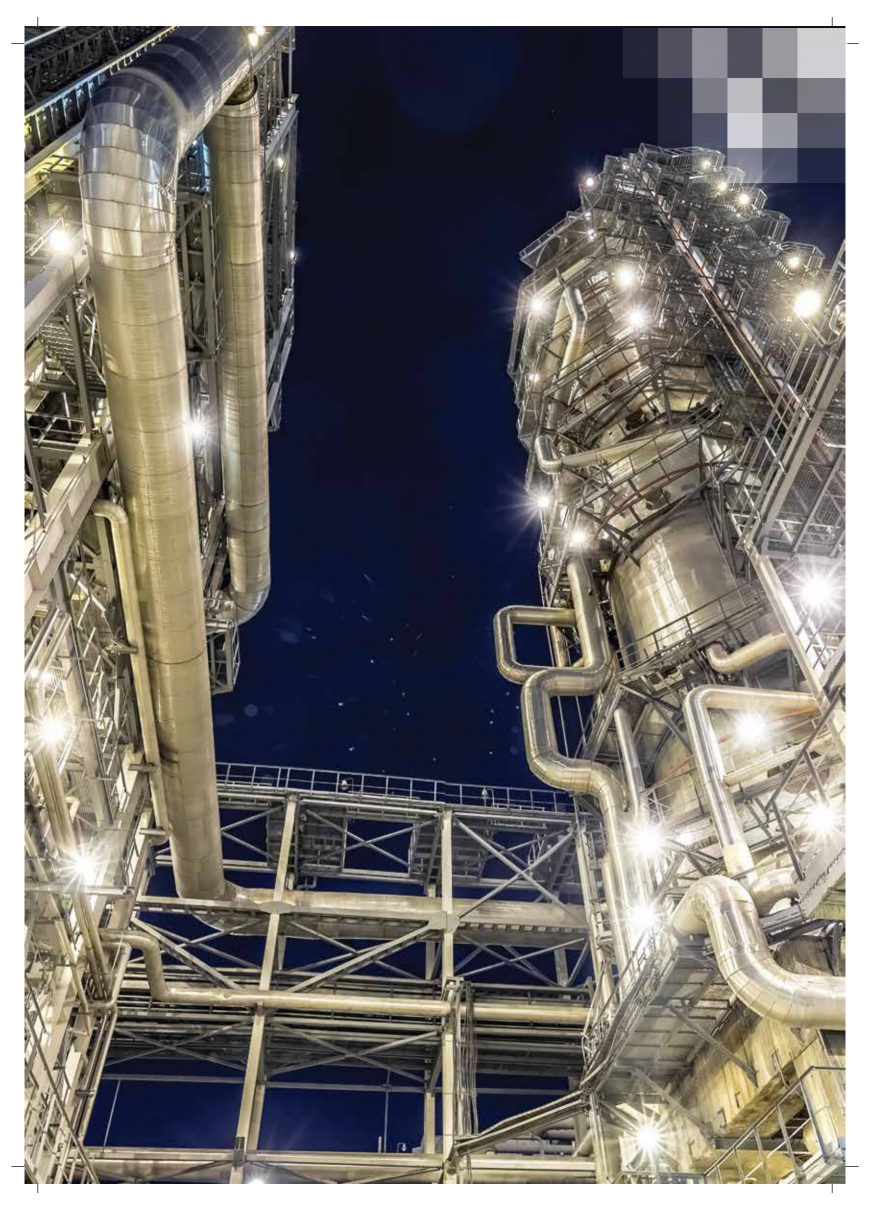


APPLICATIONS

Cement Plants
Oil Processing Factories
Coal Mines
Industrial Unit
Thermal Power Plant



Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PWGM09248	24W Clear Type	146x195	_	≤10%	5700K	0.95
PWGM09358	35W Clear Type	146x195	_	≤10%	5700K	0.95
PWGM09408	40W Clear Type	146x195	_	≤10%	5700K	0.95
PWGM09708	70W Clear Type	200x181	_	≤10%	5700K	2.10
PWGM10248	24W Diffused Type	146X195	_	≤10%	5700K	0.95
PWGM10358	35W Diffused Type	146x195	_	≤10%	5700K	0.95
PWGM10408	40W Diffused Type	146x195	_	≤10%	5700K	0.95
PWGM10708	70W Diffused Type	200x181	_	≤10%	5700K	2.10



UNDER CANOPY

CANO PLUS 80W

LED Under Canopy luminaire aesthetically designed with better thermal management. Housing made of PDC and MS frame with toughened glass. This LED luminaire is designed to replace conventional under canopy applications. It is also recommended for Industrial application.



High on Efficacy Efficacy: 115lm/W

Robust Design PDC housing and frame with heat resistant toughened glass (LILO Optional).

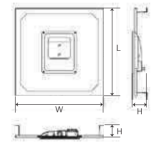
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV 10kV Optional Surge Protection

High Performance Electronic Driver Non-integrated energy efficient isolated electronic driver

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to +45°C

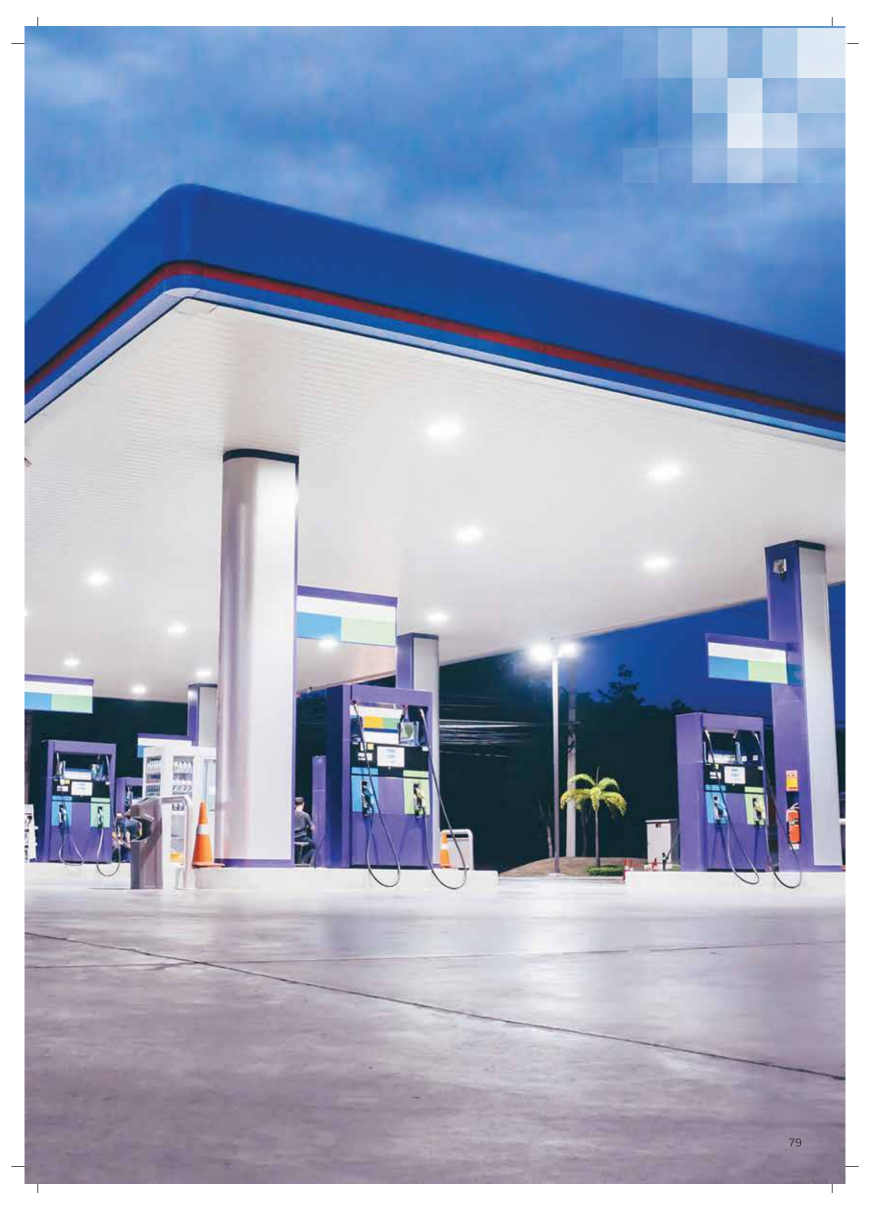


APPLICATIONS

Petrol Pumps
Gas Stations
Under Canopy Areas
Railway Stations



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PCNM02808	80W	600x600x100	595x595	≤10%	5700K	8.0



UNDER CANOPY

CANO PRO 80W

LED Under Canopy luminaire aesthetically designed with better thermal management. Housing made of PDC and MS frame with toughened glass. This LED luminaire is designed to replace conventional under canopy applications. It is also recommended for Industrial application.



High on Efficacy Efficacy: 115lm/W

1

 $\overline{\mathcal{V}}$

R

L+

́лI

Robust Design PDC housing and frame with heat resistant toughened glass (LILO Optional).

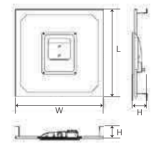
Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV 10kV Optional Surge Protection

High Performance Electronic Driver Non-integrated energy efficient isolated electronic driver

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to +45°C

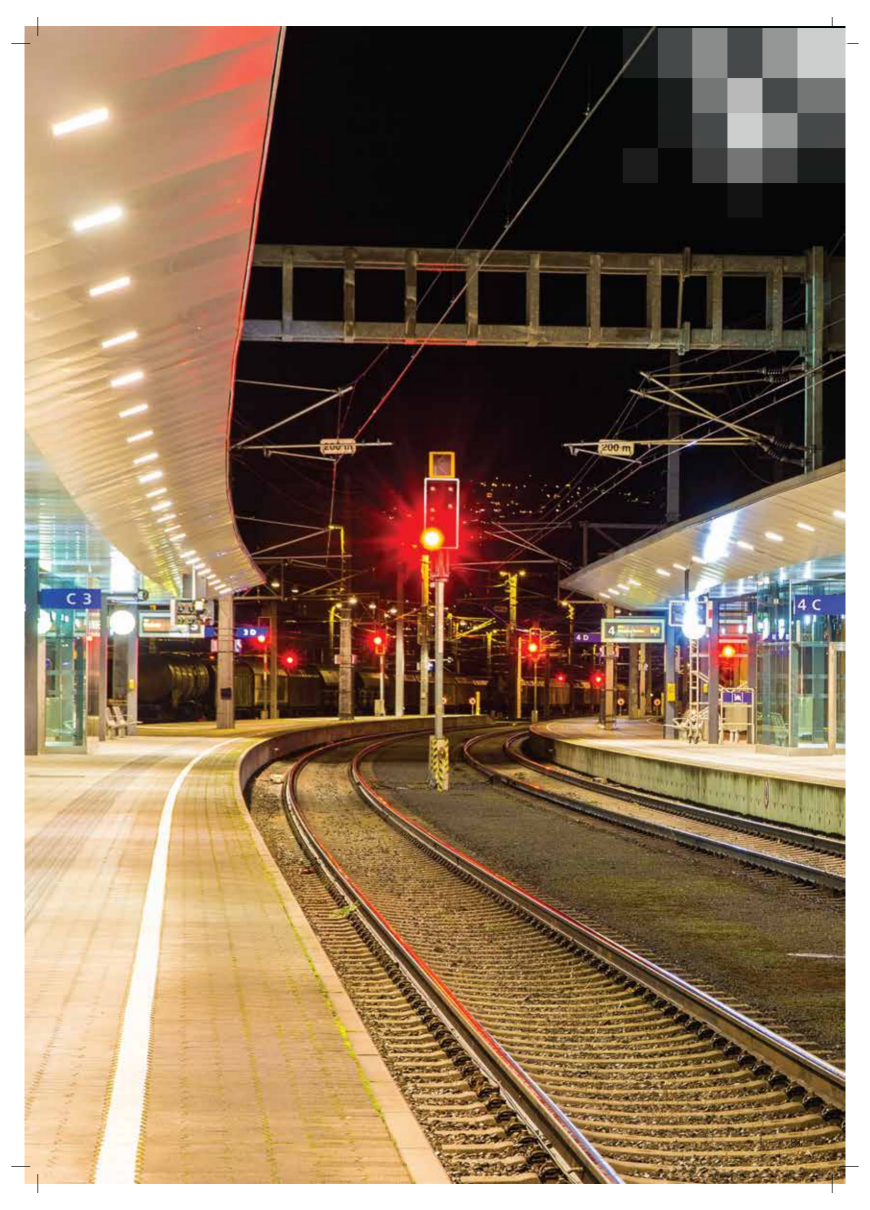


APPLICATIONS

Petrol Pumps
Gas Stations
Under Canopy Areas
Railway Stations



Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PCNM03808	80W	324x305x68	-	≤10%	5700K	3.1



BULK HEAD

ELLIPTO 10W

Ceiling and Wall mount LED bulk head serves as an excellent energy efficient alternative to CFL/ incandescent bulkhead luminaires.



Housing

Polycarbonate hoisung with polycarbonate diffuser for better light distribution

High Performance Electronic Driver Non isolated integral driver with constant current

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable THD<10%, Inbuilt Surge Protection: 4KV Class-II Product

Weather Proof IP65 Protection



Operating Temperature -10°C to +45°C

APPLICATIONS

Lawns
Gardens
Pathway
Courtyard
Factories



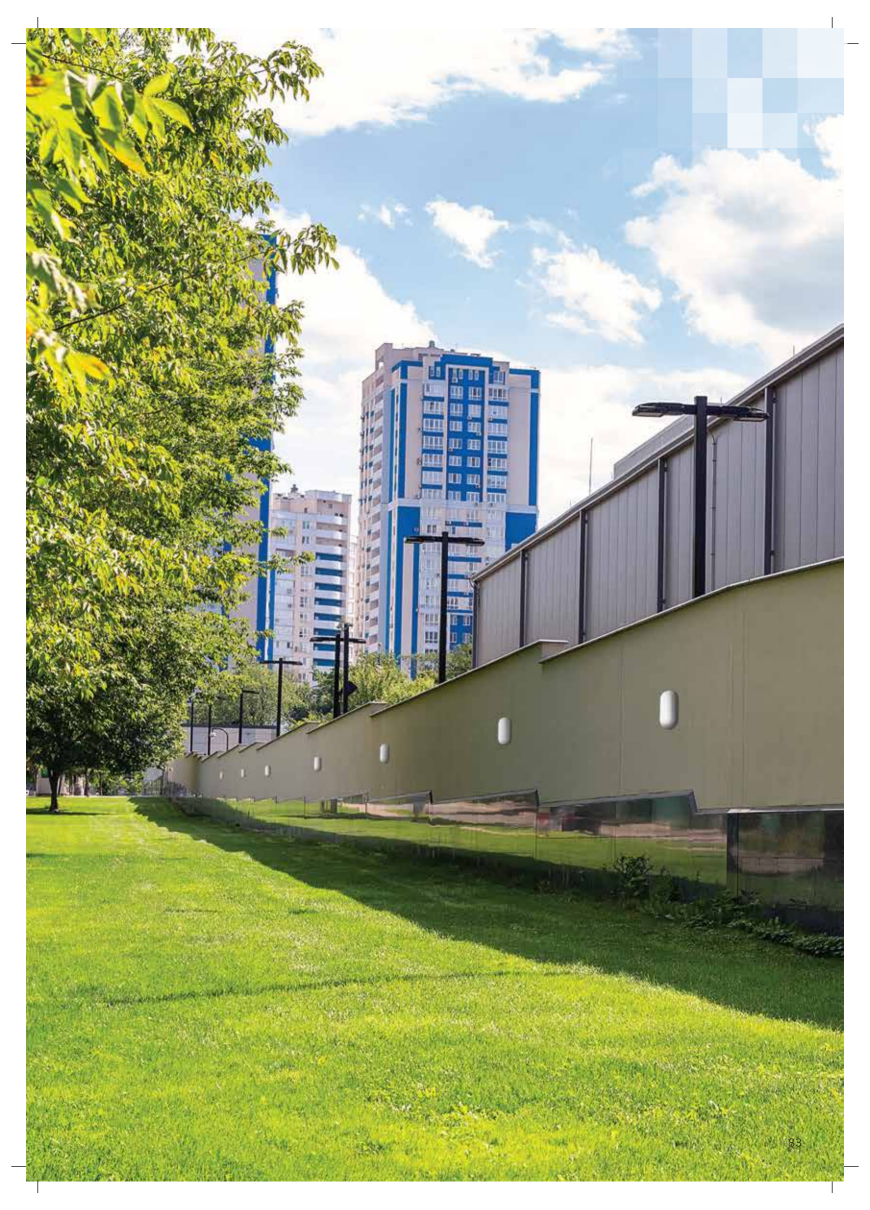
TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PBHM01107	10W	232x105x50	_	≤10%	6500K	0.255



 $\overline{\mathcal{Y}}$

'n



IP54 TRUNKING SYSTEM

40W

IP54 Trunking - Batten comprises of aluminium extrusion housing white powder coated, Opal polycarbonate diffuser for symmetric light distribution and non integral isolated driver for safe operations. Suitable for 3, 5 & 7 wire system.



High on Efficacy 40W with 115lm/W

Trunking

1

4

R

ı +

Aluminium Extrusion Trunk with white powder coated
Trunk dimensions- 1.5,mtr 3mtr &
3.5mtr with 3, 5 & 7 wire system

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

THD<10%, Class-I Product, IP54, Inbuilt Surge Protection: 4KV+10kV Optional

Non Integrated Isolated Driver

Protects the output /secondary side from any disturbance on the Input /Primary side ensuring safe operation

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to +45°C

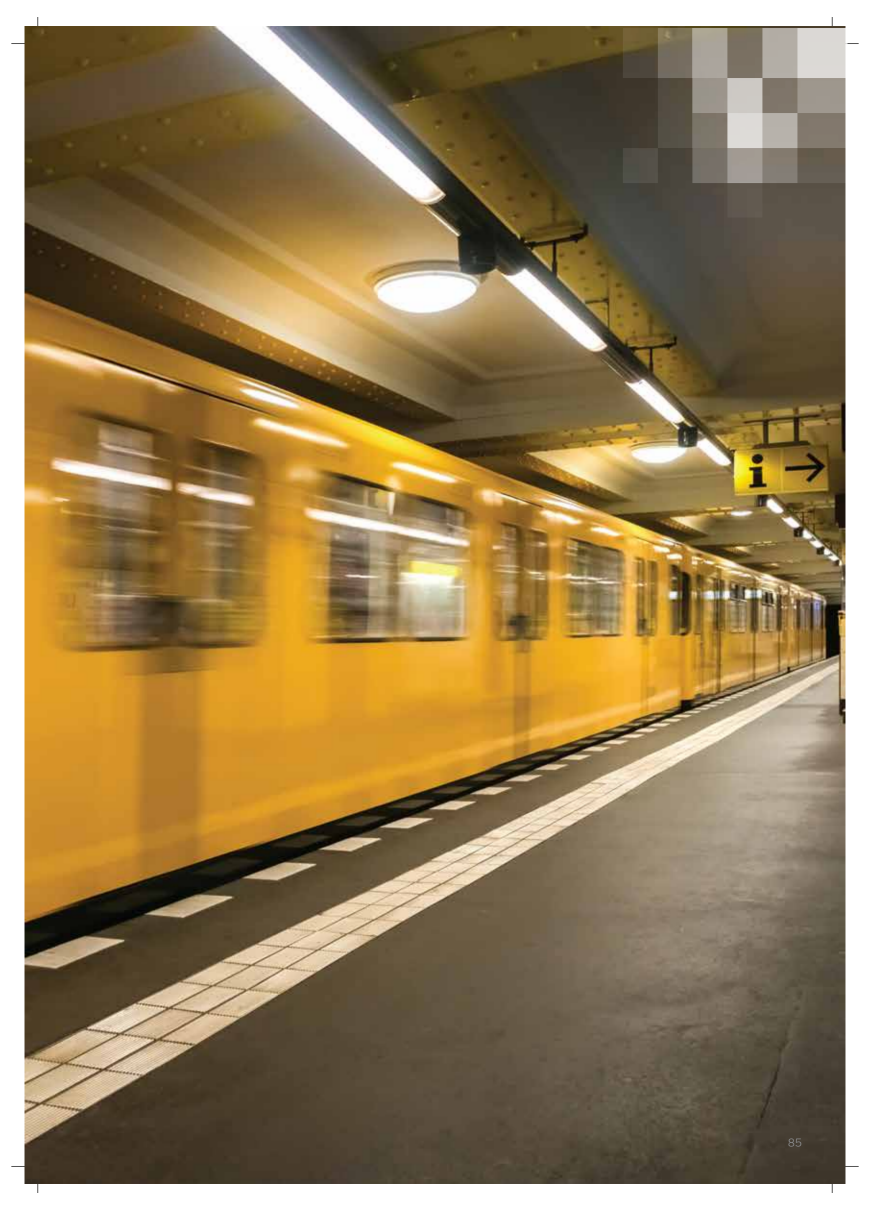
TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PTBM03408	40W	1200x82x52	_	≤10%	5700K	2.6
PATM03153	_	1500x56.5x50	_	_	_	2.5
PATM03155	_	1500x56.5x50	_	_	_	2.5
PATM03157	_	1500x56.5x50	_	_	_	2.5
PATM03303	_	3000x56.5x50	_	_	_	5.0
PATM03305	_	3000x56.5x50	_	_	_	5.0
PATM03307	_	3000x56.5x50	_	_	_	5.0
PATM03353	_	3500x56.5x50	_	_	_	5.8
PATM03354	_	3500x56.5x50	_	_	_	5.8
PATM03357	_	3500x56.5x50	_	_	_	5.8

APPLICATIONS

Metros Factories

Ra IP IK 07



CLEANROOM BOTTOM OPENING

IMBUE

18W/22W/28W/36W/45W/60W

IP 54, dust free & zero maintenance LED clean room recess mounted with bottom opening luminarie with CRCA powder coating housing, anti glare diffuser with potentiometric integrated energy efficient electronic driver.



Potentiometric Driver

Potentiometric integrated energy efficient electronic driver for 36W & above.

High Ingress Protection

Dust and splash water protected IP54 luminaire. The diffuser is sealed with the bottom frame using non-hygroscopic VHB gasket ensuring high ingress protection

Operating Temperature -10°C to +50°C

Safe & Reliable

J

5

*

55

THD<10%, Inbuilt Surge Protection: 2.5kV+10kV External Class-I product, IP54

Environment Friendly

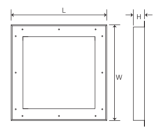
An energy efficient lighting solution reducing the (LPD) which makes it an ideal choice for green industries

No Maintenance & Long Life

Constant Current Constant Voltage (CCCV) driver ensures maintenance free long service life of 50000 hours

Wide Operating Voltage / Rated Voltage

180-280V AC / 220-240V AC/50Hz



APPLICATIONS

Pharmaceutical Industries Chemical & Biological Lab Semiconductor Fabrication Food & Beverage Industries Hospital



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PCRM03184	18W (Screw & MS Bottom Frame)	300x300x65	270x270	≤10%	4000K	2.0
PCRM03188	18W (Screw & MS Bottom Frame)	300x300x65	270x270	≤10%	5700K	2.0
PCRM03224	22W (Screw & MS Bottom Frame)	300x300x65	270x270	≤10%	4000K	2.0
PCRM03228	22W (Screw & MS Bottom Frame)	300x300x65	270x270	≤10%	5700K	2.0
PCRM03284	28W (Screw & MS Bottom Frame)	300x300x65	270x270	≤10%	4000K	2.0
PCRM03288	28W (Screw & MS Bottom Frame)	300x300x65	270x270	≤10%	5700K	2.0
PCRM03364	36W (Screw & MS Bottom Frame)	600x600x65	570x570	≤10%	4000K	6.2
PCRM03368	36W (Screw & MS Bottom Frame)	600x600x65	570x570	≤10%	5700K	6.2
PCRM03454	45W (Screw & MS Bottom Frame)	600x600x65	570x570	≤10%	4000K	6.2
PCRM03458	45W (Screw & MS Bottom Frame)	600x600x65	570x570	≤10%	5700K	6.2
PCRM03604	60W (Screw & MS Bottom Frame)	600x600x65	570x570	≤10%	4000K	6.2
PCRM03608	60W (Screw & MS Bottom Frame)	600x600x65	570x570	≤10%	5700K	6.2

* Also available in MS Frame without Screw, SS Frame with Screw and SS Frame without Screw options.t

CLEANROOM TOP OPENING

IMBUE 45W/60W

IP 54, dust free & zero maintenance LED Clean Room Top opening luminarie with CRCA powder coating housing, anti glare diffuser with potentiometric integrated energy efficient electronic driver.



Potentiometric Driver

Potentiometric integrated energy efficient electronic driver for 36W & above.

High Ingress Protection

Dust and splash water protected IP54 luminaire. The diffuser is sealed with the bottom frame using non-hygroscopic VHB gasket ensuring high ingress protection

Operating Temperature -10°C to +50°C

Safe & Reliable

J

S

*

55

THD<10%, Inbuilt Surge Protection: 2.5kV+10kV Optional Class-I product, IP54

Environment Friendly

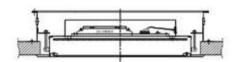
An energy efficient lighting solution reducing the (LPD) which makes it an ideal choice for green industries

No Maintenance & Long Life

Constant Current Constant Voltage (CCCV) driver ensures maintenance free long service life of 50000 hours

Wide Operating Voltage / Rated Voltage

180-280V AC / 220-240V AC/50Hz



APPLICATIONS

Pharmaceutical Industries Chemical & Biological Lab Semiconductor Fabrication Food & Beverage Industries Hospital



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PCRM07454	45W (MS Frame)	650x650x75	580x580	≤10%	4000K	7.2
PCRM07458	45W (SS Frame)	650x650x75	580x580	≤10%	5700K	7.2
PCRM07604	60W (MS Frame)	650x650x75	580x580	≤10%	4000K	7.2
PCRM07608	60W (SS Frame)	650x650x75	580x580	≤10%	5700K	7.2
PCRM08454	45W (MS Frame)	650x650x75	580x580	≤10%	4000K	7.2
PCRM08458	45W (SS Frame)	650x650x75	580x580	≤10%	5700K	7.2
PCRM08604	60W (MS Frame)	650x650x75	580x580	≤10%	4000K	7.2
PCRM08608	60W (SS Frame)	650x650x75	580x580	≤10%	5700K	7.2

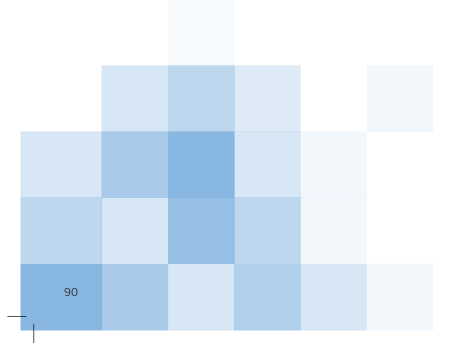
Walkable Hump PCHM01000

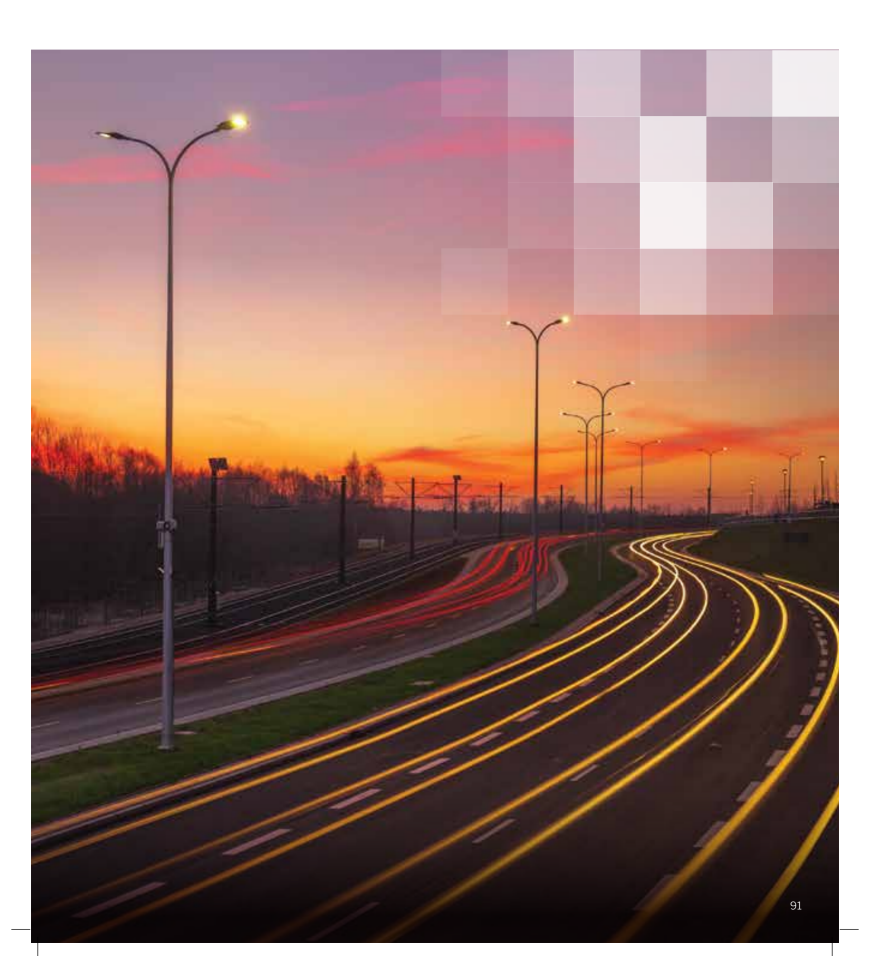




STREET LIGHTING

SUPERIOR ILLUMINATION PERFORMANCE & FLEXIBILITY YOU NEED.





STREET LIGHTING

Lighting Requirements in Streets

When designing or making changes in street lighting, it is important to first understand the light requirements of the road. Street lighting in India is classified in the Indian Standard (BIS, 1981), based on the traffic density of the road (see Table 1). Based on the classification in the code, the Lighting Designer matches the category of road, and designs and provides installation specifications for the street lighting system.

Retrofit or New Installation

Based on the purpose and lighting requirements of the roadway as well as the age of the existing lighting infrastructure, decisions have to be taken whether new design and installation of street lighting is required, or whether project goals can be accomplished by retrofitting the existing lighting system. To retrofit existing street lighting, it must be determined whether existing poles can be used with replacement of only the luminaires.

Retrofitting

Retrofitting is generally considered for energy and maintenance savings. Sometimes it is necessary to retrofit or replace luminaires or a pole – e.g., in cases where light is not distributed correctly, or where a pole has been damaged. Opportunities for significant efficiency improvements are limited in these cases, since the pole location does not change.

New Installation or Replacement

This option involves removing existing street lighting and installing new equipment, or designing and installing a completely new system where street lighting did not previously exist. This option provides greater flexibility in the design with regard to location and number of poles. If a main street improvement project is planned, new poles and lighting fixtures may be the best option for the most effective energy-efficient design of the street lighting system.

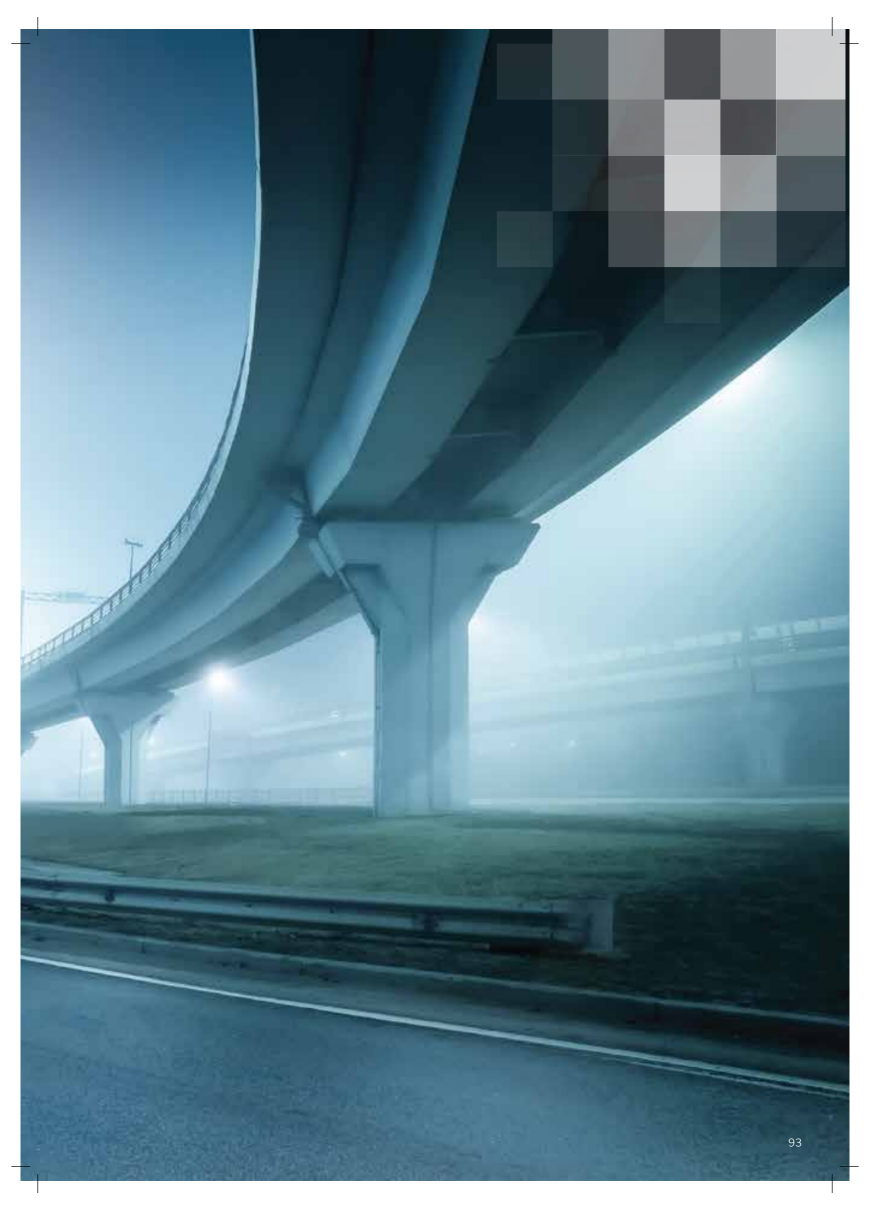


Table 1: Classification of Roads (BIS, 1981)

Group	Description
A1	For very important routes with rapid and dense traffic where the only considerations are the safety and speed of the traffic and the comfort of drivers
A2	For main roads with considerable mixed traffic like main city streets, arterial roads, and thoroughfares
B1	For secondary roads with considerable traffic such as local traffic routes, and shopping streets
B2	For secondary roads with light traffic
С	For residential and unclassified roads not included in the previous groups
D	For bridges and flyovers
F	For roads with special requirements such as roads near airports, and railways

Luminaires are Classified Into Three Categories according to the Degree of Glare (BIS, 1981)

Cutoff luminaire: A luminaire whose light distribution is characterized by rapid reduction of luminous intensity in the region between about 80° and the horizontal. The direction of maximum intensity may vary but should be below 65°. The principal advantage of the cutoff system is the reduction of glare.

Semi-cutoff luminaire: A luminaire whose light distribution is characterized by a less severe reduction in the intensity in the region of 80° to 90°. The direction of maximum intensity may vary but should be below 75°. The principal advantage of the semi-cutoff system is a greater flexibility in siting.

Non-cutoff luminaire: A luminaire where there is no limitation on light distribution at any angle. This luminaire is permissible when a certain amount of glare may be accepted (when daytime appearance of the street is important) and when the luminaires are large and have reduced brightness.

Table 2: Recommended Levels of Illumination (BIS, 1981)

Types of Road	Road Characteristics	Average Level of Illumination on Road Surface in Lux	Ratio of Minimum/Average Illumination	Type of Luminaire Preferred
A-1	Important traffic routes carrying fast traffic	30	0.4	Cutoff
A-2	Main roads carrying mixed traffic like city main roads/streets, arterial roads, throughways	15	0.4	Cutoff
B-1	Secondary roads with considerable traffic like local traffic routes, shopping streets	8	0.3	Cutoff or semi-cutoff
B-2	Secondary roads with considerable traffic like local traffic routes, shopping streets	4	0.3	Cutoff or semi-cutoff

Table 3: Specifications for Street Lighting Poles (BIS, 1981)

	Overall leng	th 11 m + 25 mm	(base plate)	Overall length 9.5 m +25 mm (base plate			
Section	Outside Dia (mm)	Thickness (mm)	Length (mm)	Outside Dia (mm)	Thickness (mm)	Length (mm)	
Bottom section	139.7	4.85	5600	165.1	4.85	5000	
Middle section	114.3	4.5	2700	139.7	4.5	2250	
Top section	88.9	3.25	2700	114.3	3.65	2250	
Planting depth		1800 mm			180	0 mm	
Nominal weight of the pole		160 kg			14	7 kg	
Tolerance on mean weight for bulk supply is 7.5 %							
Tolerance for single pole weight	is 10%						

Table 4: Mounting Height of Luminaires (BIS, 1981)

Group	А	В	Others (Roads Bordered by Trees)
Recommended Mounting Height	9 to 10 meters	7.5 to 9 meters	Less than 7.5 meters

SPACING

Spacing is the distance, measured along the center line of the road, between successive luminaires in an installation. To preserve longitudinal uniformity, the space-height ratio should generally be greater than 3.

OUTREACH

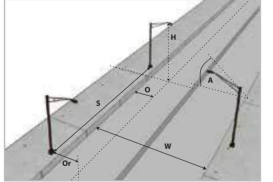
Outreach is the horizontal distance between the center of the column and the center of the luminaire and is usually determined for architectural aesthetic considerations.

OVERHANG

Overhang is the horizontal distance between the center of a luminaire mounted on a bracket and the adjacent edge of a carriage way. In general, overhang should not exceed one-fourth of the mounting height to avoid reduced visibility of curbs, obstacles, and footpaths.



Figure 1: Street Lighting Features (BIS, 1981)



A: Angle of Tilt H: Mounting Height O: Overhang Or: Outreach S: Spacing W: Width

SITING OF LUMINAIRES

FOUR FUNDAMENTAL TYPES OF SITING ARRANGEMENTS ARE RECOGNIZED IN STREET LIGHTING (BIS, 1981).

1. Single side arrangement: Where all the luminaires are on one side of the road. This is recommended only when the width of the road is equal to or less than the mounting height.

2. Staggered arrangement: wWere the luminaires are placed on either side of the road in a zigzag formation. This is recommended when the road width is 1 to 1.5 times that of the mounting height.

3. Opposite mounting: Where the luminaires are situated on either side of the road opposite to one another. This is advisable for road widths more than 1.5 times that of the mounting height.

4. Axial mounting: Where the luminaires are placed along the axis of the road. This is recommended for narrow roads the width of which does not exceed the mounting height.

BLOOM PRO 15W/20W/25W/30W/35W

LED Streetlight with innovative, aesthetic and robust design with pressure die cast aluminium housing with UV stabilized PC IP diffuser for better light distribution.



High on Efficacy Efficacy > 110lm/W

Robust Design

7

4

C

<u>lı +</u>

.

Innovative, aesthetic and robust design with pressure die cast aluminium housing and UV stabilized IP PC Lens for better light distribution

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

High Surge Protection: 6kV Power Factor >0.95

High Performance Electronic Driver

15W / 20W/ 25W: Non Potted Driver 30W / 35W: Potted Driver

Higher Life Life: 25,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

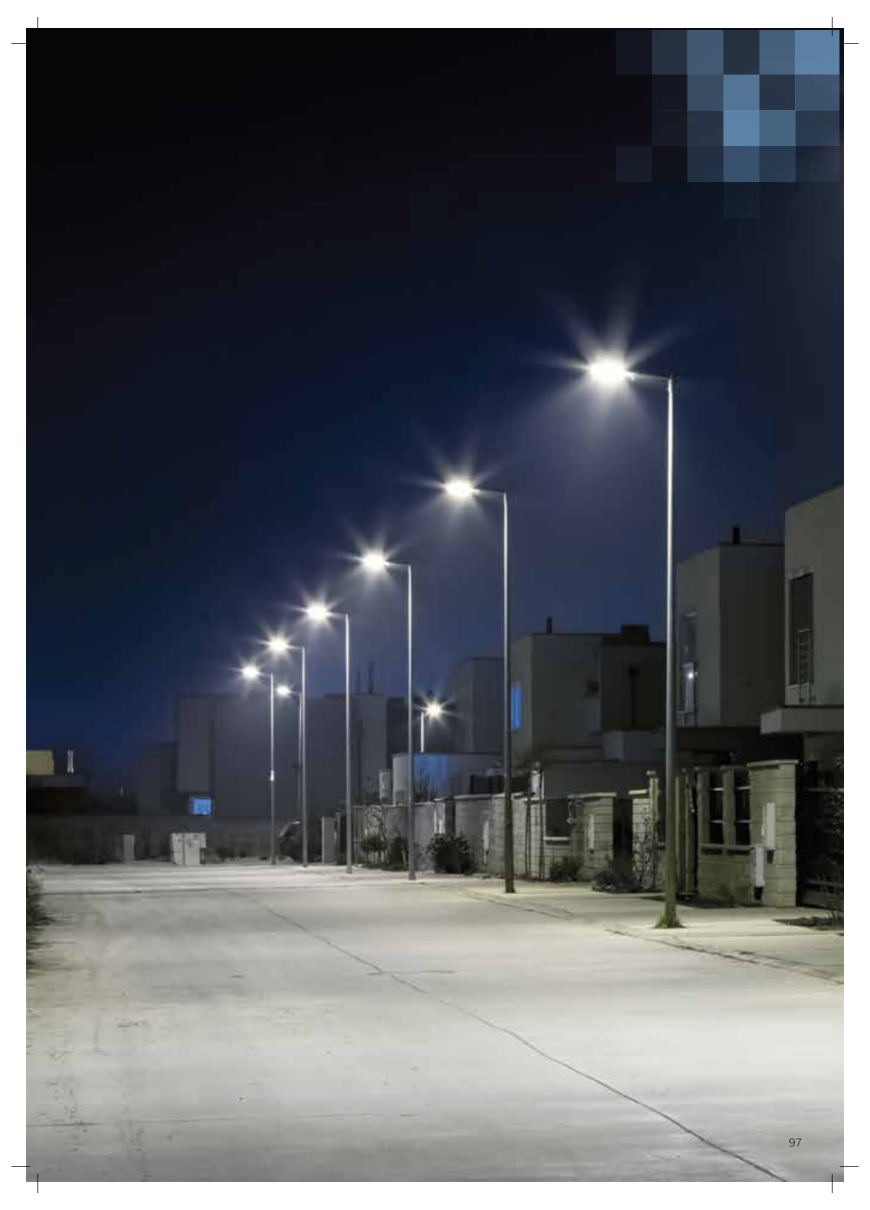
Parking Are	а
Road Lightin	g
Residential Colonie	S
Internal Road	d
Industrial Peripher	y



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM27158	15W	320x97x55	≤10%	5700K	0.85
PSTM27208	20W	320x97x55	≤10%	5700K	0.85
PSTM27258	25W	320x97x55	≤10%	5700K	0.85
PSTM27308	30W	320x97x55	≤10%	5700K	0.85
PSTM27358	35W	320x97x55	≤10%	5700K	0.85

Pole Dia - Suitable upto 40mm OD



BLOOM PRO 45W/60W

LED Streetlight with innovative, aesthetic and robust design with pressure die cast aluminium housing with UV stabilized PC IP lens for better light distribution.



High on Efficacy Efficacy > 110lm/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminium housing and UV stabilized IP PC Lens for better light distribution

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

High Surge Protection: 6kV for 45W, 4kV + 10kV SPD inbuilt for 60W Power Factor >0.95

High Performance Electronic Driver Potted Driver

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

Parking Area
Road Lighting
Residential Colonies
Internal Road
Industrial Periphery



TECHNICAL SPECIFICATION

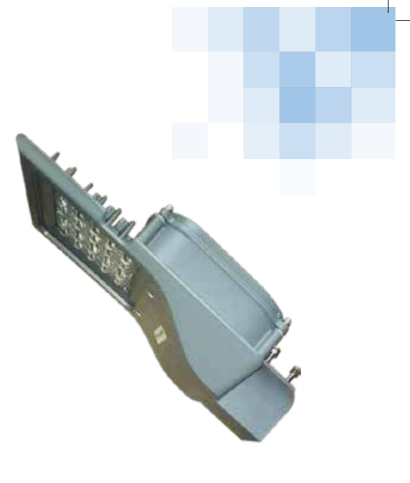
Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM27458	45W	348x92x72	≤10%	5700K	1.20
PSTM27608	60W	348x92x72	≤10%	5700K	1.20

Pole Dia - Suitable upto 45mm OD

7

BLOOM PRO 90W

LED Streetlight with innovative, aesthetic and robust design with pressure die cast aluminium housing with frame and IP PC lens for better light distribution.



High on Efficacy Efficacy > 100lm/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminium housing and UV stabilized IP PC Lens for better light distribution

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

4

5

1 4

.

High Surge Protection: 4kV+10kV SPD inbuilt Power Factor >0.95

High Performance Electronic Driver

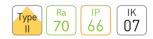
15W / 20W/ 25W: Non Potted Driver 30W / 35W: Potted Driver

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

	Parking Area
	Road Lighting
	IT Parks
R	esidential Colonies
	Internal Road
l	ndustrial Periphery



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM22908R1	90W	344x212x97	≤10%	5700K	2.5

Pole Dia - Suitable upto 60mm OD

BLOOM PRO 120W/135W/150W

LED Streetlight with innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution.



4

C

1 4

.

High on Efficacy Efficacy > 110lm/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

High Surge Protection: 4kV+10kV Power Factor: >0.95

High Performance Electronic Driver

Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

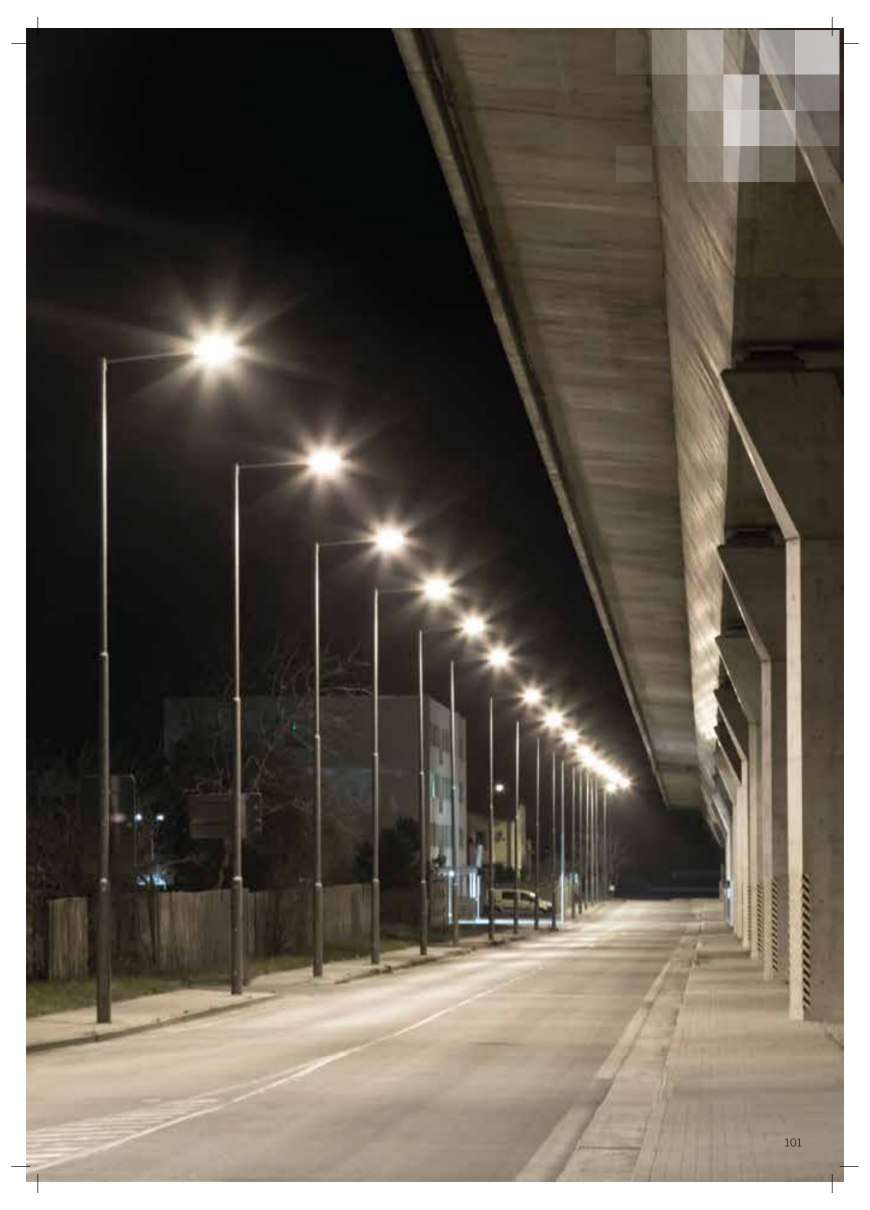
Parking Area
Road Lighting
IT Parks
National Highway



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM22CD8	120W	445x280x80	≤10%	5700K	4.4
PSTM231358	135W	445x280x80	≤10%	5700K	4.4
PSTM22FG8	150W	445x280x80	≤10%	5700K	4.4

Pole Dia - Suitable upto 60mm OD



BLOOM PRO 180W/200W

LED Streetlight with innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution.



High on Efficacy Efficacy > 110lm/W

Robust Design

7

4

C

<u>lı +</u>

J

Innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

High Surge Protection: 4kV+10kV SPD inbuilf Power Factor >0.95

High Performance Electronic Driver

Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

Parking Area
Road Lighting
IT Parks
National Highway



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM23KL8	180W	535x265x95	≤10%	5700K	5.7
PSTM23MN8	200W	535x265x95	≤10%	5700K	5.7

Pole Dia - Suitable upto 60mm OD



BLOOM PRO 220W/250W

LED Streetlight with innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution.



High on Efficacy Efficacy > 110lm/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable

4

C

1 4

High Surge Protection: 4kV+10kV Power Factor: >0.95

High Performance Electronic Driver

Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

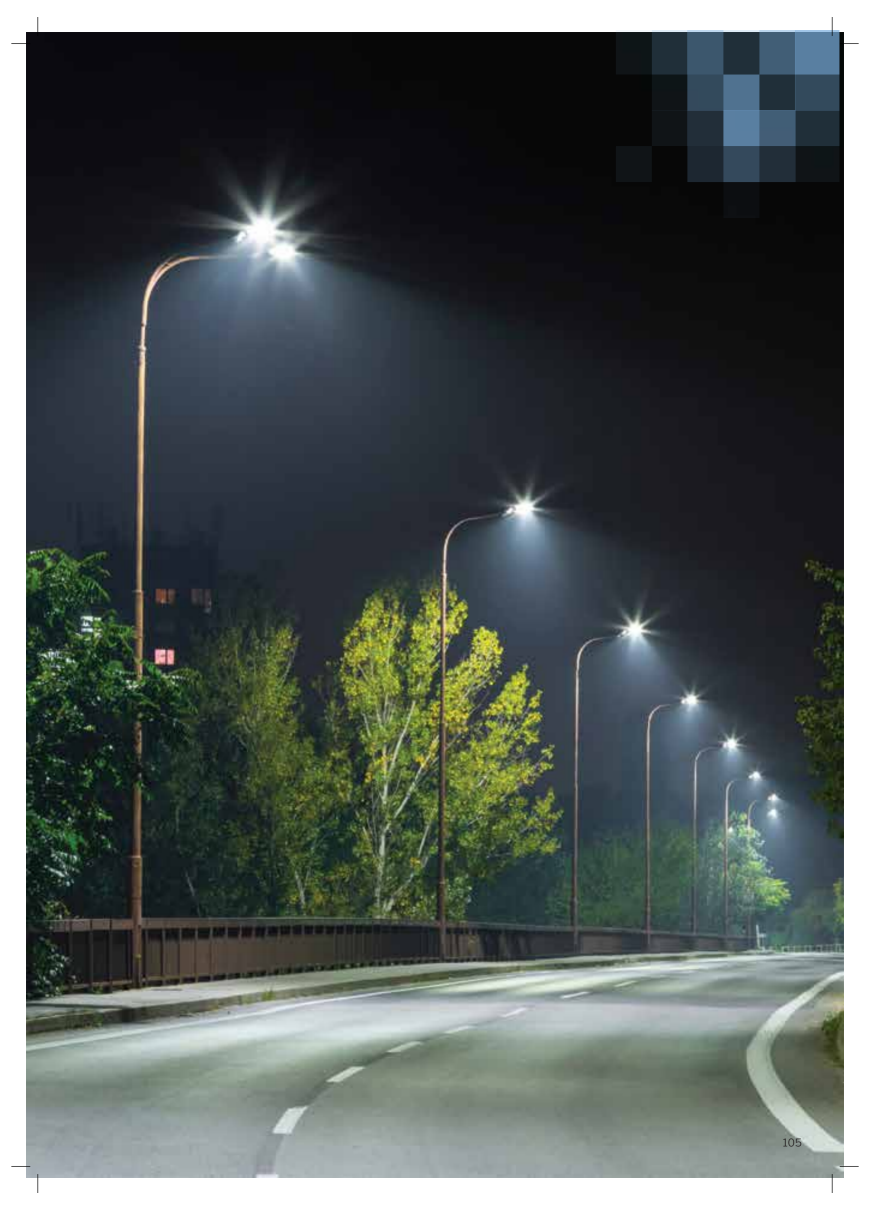
Parking Area
Road Lighting
IT Parks
National Highway



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM230P8	220W	657x345x110	≤10%	5700K	9.8
PSTM23RS8	250W	657x345x110	≤10%	5700K	9.8

Pole Dia - Suitable upto 60mm OD



BLOOM 120W/150W/180W

Bloom street light luminaire comprises of die cast aluminium housing with frame, toughened glass and PC lens, pipe mounting. This luminaire is recommended for illuminating access roads, traffic routes etc.



High on Efficacy Efficacy > 110/120lm/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution

Wide Operating Voltage / Rated Voltage 220 - 240V AC / 220 - 240V AC / 50Hz

Safe & Reliable

5)

High Surge Protection: 4kV + 10kV SPD inbuilt for 60W Power Factor >0.95

High Performance Electronic Driver

Constant Current Integral Driver, Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

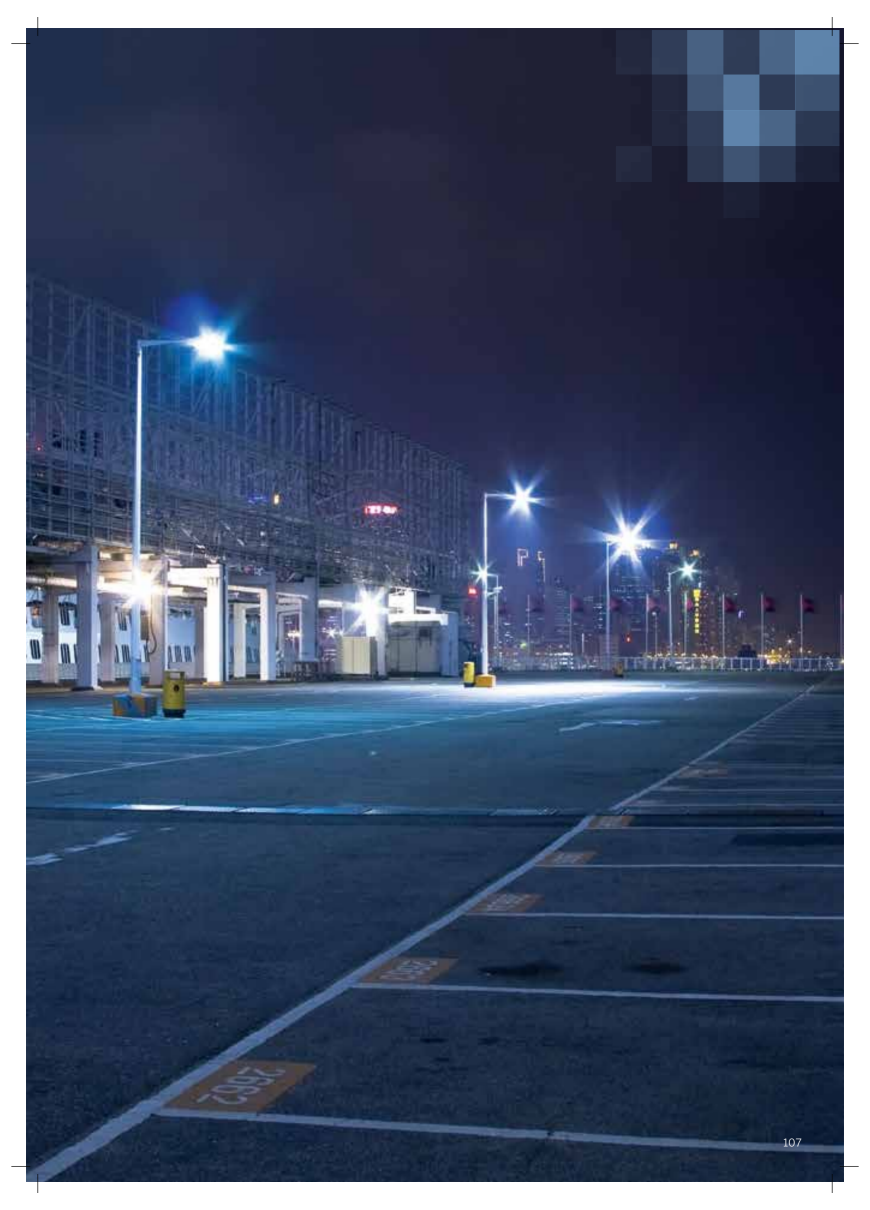
Parking Area Road Lighting Residential Colonies Internal Road Industrial Periphery



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM16CD8#	120W	486x237x116	≤10%	5700K	3.6
PSTM16CD8A*	120W	486x237x116	≤ 10%	5700K	4.8
PSTM16FG8#	150W	556x262x116	≤10%	5700K	4.8
PSTM16FG8A*	150W	556x262x116	≤10%	5700K	4.8
PSTM16KL8#	180W	556x262x116	≤10%	5700K	6.6

Pole Dia - PSTM16CD8 & PSTM16FG8 suitable upto 55mm OD PSTM16KL8, PSTM16CD8A* & PSTM16FG8A* - suitable upto 60mm OD *A-Series with 1-10V analog dimming. # Product with 110 lm/W



BLOOM 200W/220W/250W

Bloom street light luminaire comprises of die cast aluminium housing with frame, toughened glass and PC lens, pipe mounting. This luminaire is recommended for illuminating access roads, traffic routes etc.



High on Efficacy Efficacy > 110/135lm/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution

Wide Operating Voltage / Rated Voltage 220 -240V AC / 220-240V AC/50Hz

Safe & Reliable

 \mathcal{V}

C

1 4

High Surge Protection: 4kV + 10kV SPD inbuilt Power Factor >0.95

High Performance Electronic Driver

Constant Current Integral Driver, Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

IT Park
Road Lighting
National Highway
Industrial Periphery



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM16MN8	200W	577x292x130	≤10%	5700K	6.6
PSTM160P8	220W	577x292x130	≤10%	5700K	6.6
PSTM16RS8N#	250W	625x320x125	≤10%	5700K	7.0
PSTM16RS8	250W	625x320x125	≤10%	5700K	8.0

Pole Dia - Suitable upto 60mm 0D

[#] Product with 135 lm/W

BLOOM 60W/75W/90W/100W

Bloom street light luminaire comprises of die cast aluminium housing with frame, toughened glass and PC lens, pipe mounting. This luminaire is recommended for illuminating access roads, traffic routes etc.



High on Efficacy Efficacy > 110lm/W

Robust Design

Innovative, aesthetic and robust design with pressure die cast aluminium housing with frame, toughened glass and PC lens for better light distribution

Wide Operating Voltage / Rated Voltage 240V AC / 220-240V AC/50Hz

Safe & Reliable

5

J

High Surge Protection: 4kV + 10kV SPD inbuilt Power Factor >0.95

High Performance Electronic Driver

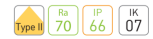
Constant Current Integral Driver, Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

Parking Area Road Lighting Residential Colonies Internal Road Industrial



TECHNICAL SPECIFICATION

Product Code	System Wattage (W	LxWxH (mm)	THD	Colour Temp. (CCT)	Weight (kg)
PSTM22608	60W	362x232x72	≤10%	5700K	3.0
PSTM22758	75W	362x232x72	≤10%	5700K	3.0
PSTM22908	90W	362x232x87	≤10%	5700K	3.0
PSTM22AB8	100W	344x212x97	≤10%	5700K	3.0

Pole Dia - PSTM22608, PSTM22758 suitable upto 45mm OD PSTM22908, PSTM22ABB suitable upto 60mm OD





Traditionally, street lights exist in either "On" or "Off" state leading to wastage of energy, increased costs when over illuminated and cause safety and security hazards when under illuminated.

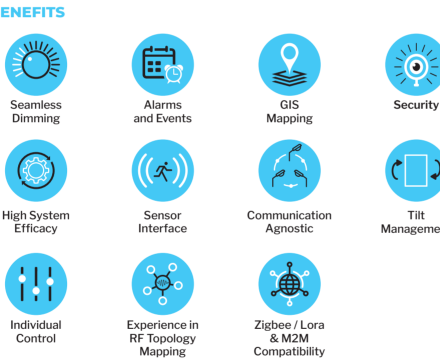
The intricate requirements of the transportation network demands varied levels of illumination based on ever changing situations. Smart Street light contribute to more livable cities by helping to improve safety and reduce congestion, reduce energy cost.

The need of the hour is Smart lighting, Lighting that is efficient, can be controlled from a remote location and can be programmed according to one's convenience.

Introducing CONEXION, an intelligent solution to manage all your street lighting needs.

CONEXION street lights can be remotely monitored and controlled by any device having an internet access, program your street lights for changing situations, monitor individual parameters, control dimming, manage assets, generate actionable reports, analyze, optimize and much more.

Usher in the future with CONEXION system today! With Panasonic leading the way, the future is smart and bright.



BENEFITS

Tilt Management



Remote Monitoring and Control



Temperature Management

There are two common ways of automatic smart streetlight :-

1) Group Control Lighting management system

- Controller located in feeder panel and control streetlights distributed on 3 phase under that feeder.
- It can only turn streetlights ON or OFF. This controller communicate with central server using GPRS, received command and execute.

2) Individual addressable streetlight management system

- Central controller can be placed in feeder panel
- Central controller talk to individual streetlight through wireless .
- Communication to streetlight can be either turn them ON/OFF or DIM .
- These controller also report faults with luminaire.

SYSTEM ARCHITECTURE

Cutoff luminaire: A luminaire whose light distribution is characterized by rapid reduction of luminous intensity in the region between about 80° and the horizontal. The direction of maximum intensity may vary but should be below 65°. The principal advantage of the cutoff system is the reduction of glare.

Semi-cutoff luminaire: A luminaire whose light distribution is characterized by a less severe reduction in the intensity in the region of 80° to 90°. The direction of maximum intensity may vary but should be below 75°. The principal advantage of the semi-cutoff system is a greater flexibility in siting.

Non-cutoff luminaire: A luminaire where there is no limitation on light distribution at any angle. This luminaire is permissible when a certain amount of glare may be accepted (when daytime appearance of the street is important) and when the luminaires are large and have reduced brightness.





LED SMART STREET LIGHT

Excellent energy efficient performance IK10, IP66, separate optical & control compartments Potted driver, IP67

Lamp controller IP67 with lighting protection

DASHBOARD, REPORTS & ANALYTICS

Powerful dash boarding Generate actionable reports Export logs and reports Predict your maintenance activity



USER & ASSET MANAGEMENT

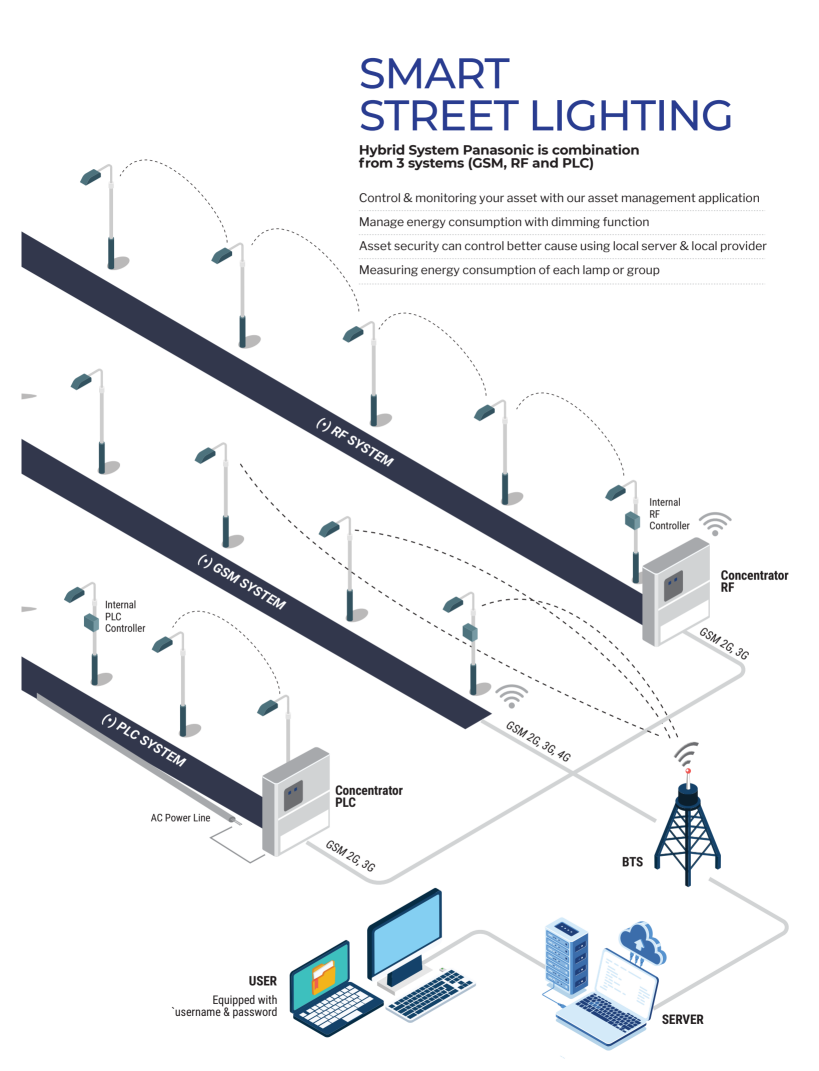
Manage user permissions Generate multiple projects Tag assets and monitor individual parameters Sort by street, category and groups



WEB APPLICATION

Secure and safe Intuitive user interface Scalable, flexible & responsive Access via PC, tablet or phone





TYPICAL USING SMART STREET LIGHT

With Panasonic Smart System, we can use street light more flexible, with GSM, RF-GSM and PLC-GSM.

GSM

RF - GSM

Separately, with minimalist totally of the lamp, such as 1-10 lamp.

Lamp must be in good signal condition.

No need panel controller.

More efficient in grouping area, 1 Concentrator can control until 200 luminaire.

Can working in areas where the GSM signal is unequal.

Such as subway, underpass, tunnel, etc.

Equipped with measurement and control features in the Concentrator panel.

PLC - GSM

More efficient in grouping area with a wiring standard. 1 Concentrator can control more than 200 luminaire. And suitable in street such as street at the mountain.

PLC with internal controller suitable to use in the pole with constant distance.

PLC with external controller suitable to use in the pole with not constant distance.

Can working in areas where the GSM signal is unequal, because using cable for the communication

Communication of the lamp using cable PJU and not easily distracted from external signal

From the advantages and disadvantages of each TECHNOLOGY of the LIGHTS, HYBRID TECHNOLOGY more suitable to complete each other, so that is a RELIABLE system.

Conclusion :

Hybrid Technology is integrated of system GSM, system RF-GSM and system PLC-GSM so that it can be easily applied to all areas can be easily to control of the lamp from web using internet.

FEATURES

	GSM	RF (Zigbee – GSM)	PLC – GSM
Distance	~ 20 to 30km (Lamp to BTS)	~ 1 50m (Lamp `Lamp) (Lamp to DCU)	~ 100m (Lamp to Lamp) (Lamp to DCU)
Structure	Client – Server	Mesh, Star, Ad HOC, P2P	Power line communication
Frequency	900Mhz – 1800Mhz	RF: 2.4Ghz / ISM band (Country specific) GSM: 900Mhz – 1800Mhz	PLC: Primary – 125 – 140kHz PLC: Secondary – 95 – 125 kHz GSM: 900Mhz – 1800Mhz
Speed	86.5Kbps – 10Mbps	256Kbps	5.5Kbps
Nos of Lamps	10k to 15k lamps/BTS	150-200 lamps in group/DCU	150-200 lamps in group/DCU
Remarks	1. Can be used where public GSM is present	1. Unlicensed band	1. Communication depends upon the existing wiring network
	2. Communication depends upon weather conditions and network congestion	2. Additional DCU required	2. Additional DCU required
	3. High Network Subscription cost	3. Low network subscription cost	3. Low network subscription cost

conexion

SMART SYSTEM STREET LIGHT

Introducing "CONEXION", an Intelligent solution to manage all your street lighting needs.

Conexion - street lights can be remotely monitored and controlled by any device having internet access.

Data shared by Intelligent Street Lighting solutions don't just show what's happening today, they can also predict what might happen tomorrow, helping cities plan more effectively for the future.



SPECIFICATIONS

Input Power	60W	90W	120W	200W	
Color Temperature		57	700K		
VAC Input	220-240 VAC				
Frequency	50 Hz				
Power Factor	> 0.95				
THD	≤ 10%				
IP Module	IP66				
IP Driver	IP66				
IP Lamp	IP66				
Cover Lens		١٢	<-07		
Body	Die Casting Aluminum				
Life Time	50000 H				
Max Surge		4KV + 10K	V SPD inbuilt		
Dimmable		0 -	100%		
Dimension LxWxH (mm)	362x232x72	362x232x87	445x280x80	535x265x95	
Diameter Hole Pole		Φ7	'1mm		
Weight	3 Kg	3 Kg	4.4 Kg	5.7 Kg	
Remark 1. Co	ntrol each lamp or group	2. Certificate and testi	ng report 3. Complete a	and available spare p	

Pole Dia: 60W - Suitable upto 45mm OD; 90W, 120W , 200W - Suitable upto - 60mm OD

* Images and photographs shown herein are indicative only. We reserve the right to make changes in the data/details without prior notice.

CLOUD APPLICATION OVERVIEW





Project & User Control



Street Lighting Configuration

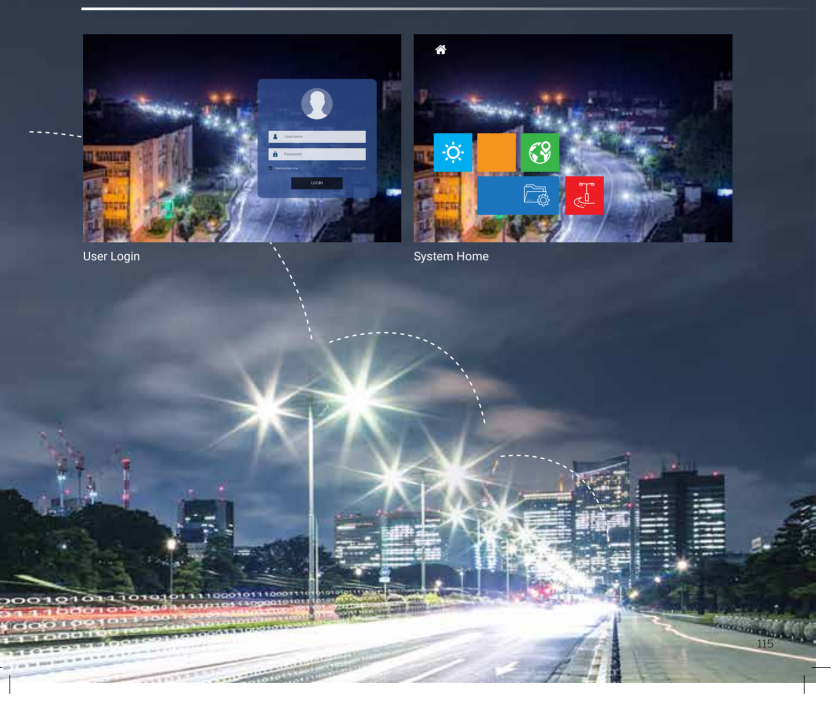


Direct Monitoring Lamp Condition



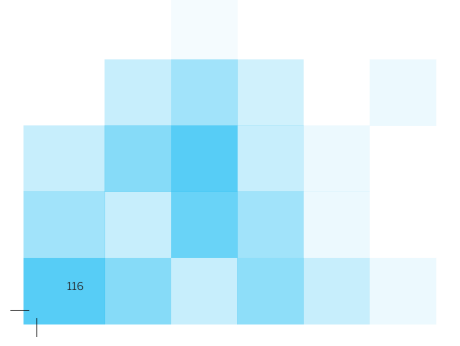
Reporting & Evaluation

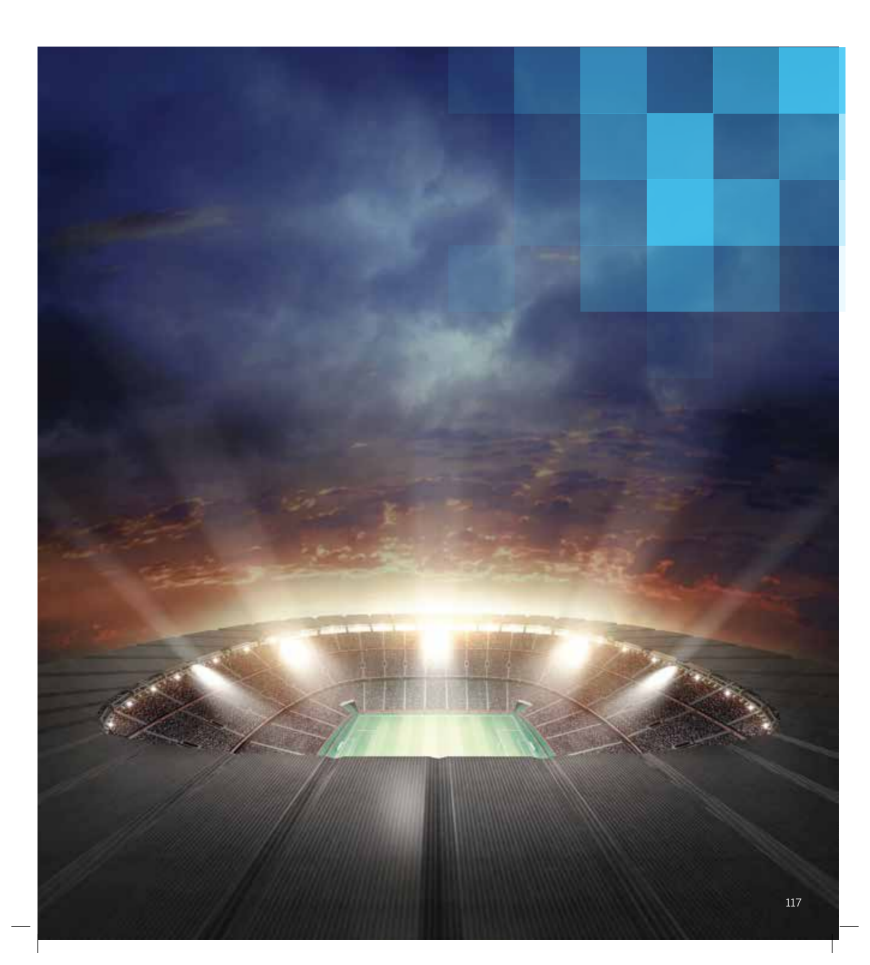
SYSTEM INTERFACE



FLOOD LIGHTING

ULTIMATE RADIANCE FOR WIDESPREAD AREAS





FLOOD LIGHTING

Flood lights are used to illuminate a wide area while projecting a broad angle. Be it hoardings, stadiums, tall buildings, with flood light luminaire, you can cover a wider range of surface when mounted at a well-defined and proper position.

Purpose of Flood Light:

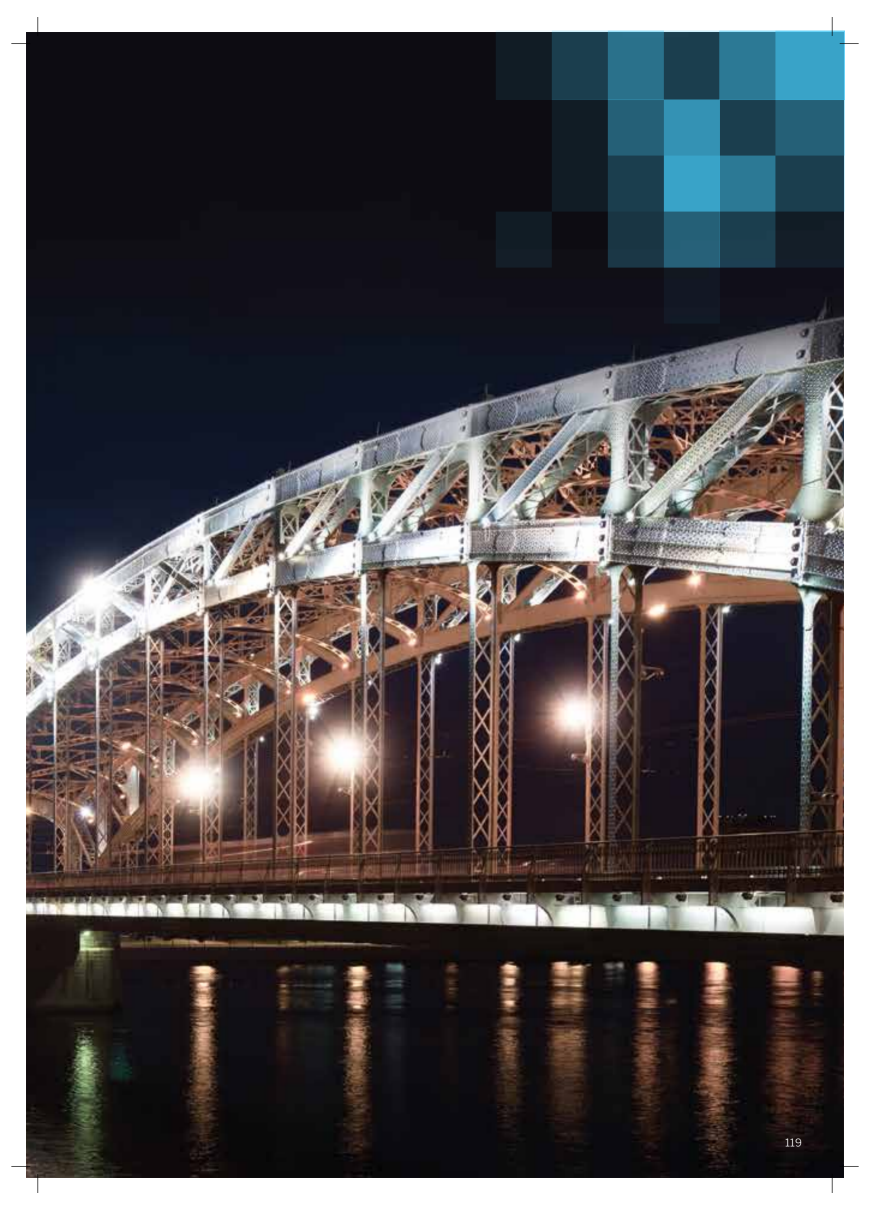
Area lighting

Looking to light up larger areas such as recreational spots, yards, parking lots etc.? Flood lights are what you need. While the potential spill light and problems like glare control do not make it ideal for a pedestrian or urban-scale lighting, in high mast lighting systems, this is the best solution for you. They are usually installed in places away from residential complexes, healthcare institutions, and hotels.

Aim flood lights from the headframe of the high mast such that the area that needs most illumination is best lit. Make sure the high mast systems are such placed that they are at a distance from the target area; this way the interference with the area is minimal. Light distribution patterns and lumen packages can be such designed to work best with the high mast system.

11411

118



SPORTS LIGHTING



Among the key areas that find the best application of flood lights is sports. Stadiums, arenas and other outdoor facilities used for a variety of sports like cricket, football, tennis, motorsports etc. can be lit uniformly with flood lights. Herein, direct distribution flood lights are used for there usually are no structures for overhead light fixtures to be mounted on or surface for the bounced light from the playing area to be directed.

Several factors must be kept in mind while designing sports lighting. Some of these include mounting heights, light distribution, proper illuminance values, orientations among others.

Lighting here is provided from several directions to ensure proper visibility and modeling of the athletes; all these with obtrusive light and shadows being minimal.

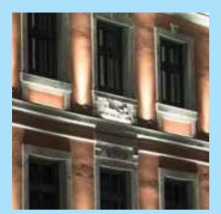
AESTHETIC LIGHTING



To create drama, add beauty, dimension, depth, texture, space, and focal points in a landscape area, you need floodlighting. With flood lights key architectural elements of structures can be highlighted.

Through wash lighting, moonlighting, uplighting, silhouetting, spotting, and shadowing, softscape lighting for natural objects like trees and plants landscaping a building or area can be achieved.

A wide range of options remain open when it comes to lighting techniques for the most aesthetic result.



FACADE & STRUCTURE LIGHTING

When accentuating the significant architectural features of a structure, architectural floodlighting luminaires offer wall washing that illuminates complete walls uniformly, wall grazing to highlight certain elements of a vertical surface, and accent lighting that adds visual drama.

Enhance the charm, create fantastic impressions for structures with flood lights.

SECURITY LIGHTING (BORDER LIGHTING)

Flood lights are also useful when it comes to security lighting when installed at the perimeters of buildings and facilities used for residential, industrial or commercial purposes.

Such lighting often keeps anti-social activities in check offering a secure environment. Perimeter illumination provided by wide beam flood lights deter unwanted elements and activities, improve visibility and observation, and best support the use of other security devices.





INDUSTRIAL OUTDOOR LIGHTING

Floodlighting is also immensely helpful when lighting industrial parks and outdoor manufacturing facilities. Think refineries, rigs, chemical plants etc.

Area and task lighting become critical in such spaces because of the general atmosphere of high levels of humidity, vapours that are flammable, presence of materials often hazardous.

BILLBOARD LIGHTING

When providing light across billboards covering every edge and corner, flood lights are your best bet. It is particularly useful so the message on the billboards make a better impression on its audience in the night.





Flood light luminaire comprises of die cast Aluminium housing with frame, toughened glass and PC lens, cradle mounting.



High on Efficacy Efficacy > 100lm/W

Robust Design

Innovative, aesthetic and robust design with toughened glass and PC lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV+10kV Power Factor >0.95

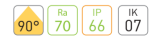
High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

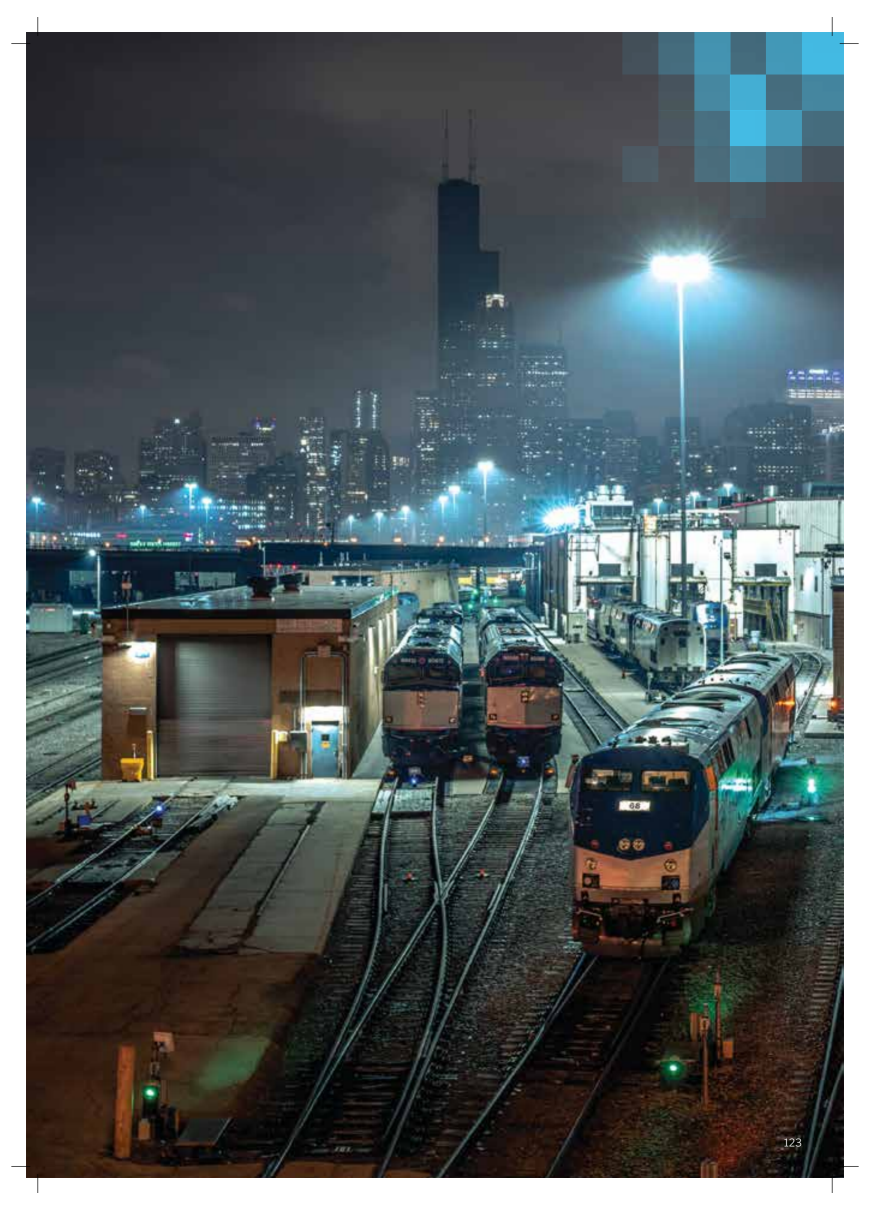
Operating Temperature -10°C to + 45°C

APPLICATIONS

Signboards Buildings & Monuments Billboards Shopboards Factories & Assembly Lines Security & Perimeter Lighting



Product Code	System Wattage (W)	Dimension LXWXH	THD	Colour Temp. (CCT)	Weight (kg)
PFLM11308	30W	217X177X41	≤10%	5700K	1.2
PFLM11508	50W	242X231X53	≤10%	5700K	3.0





Flood light luminaire comprises of die cast aluminium housing with toughened glass and PC lens, cradle mounting.



High on Efficacy Efficacy > 100lm/W

Robust Design

 \mathcal{F}

C

L+

1

Т

Innovative, aesthetic and robust design with toughened glass and PC lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV+10kV Power Factor >0.95

High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

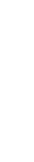
Signboards Buildings & Monuments Billboards Shopboards Factories & Assembly Lines Security & Perimeter Lighting



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	Dimension LXWXH	THD	Colour Temp. (CCT)	Weight (kg)
PFLM17508*	50W	230X200X57	≤10%	5700K	2.0
PFLM19708	70W	230X200X57	≤10%	5700K	2.0

*120D beam





FLANO PRO 90W

Flood light luminaire comprises of die cast aluminium housing with toughened glass and PC lens, cradle mounting.



High on Efficacy Efficacy > 100lm/W

Robust Design

 \mathcal{F}

C

L+

.1

Т

Innovative, aesthetic and robust design with toughened glass and PC lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV+10kV Power Factor >0.95

High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

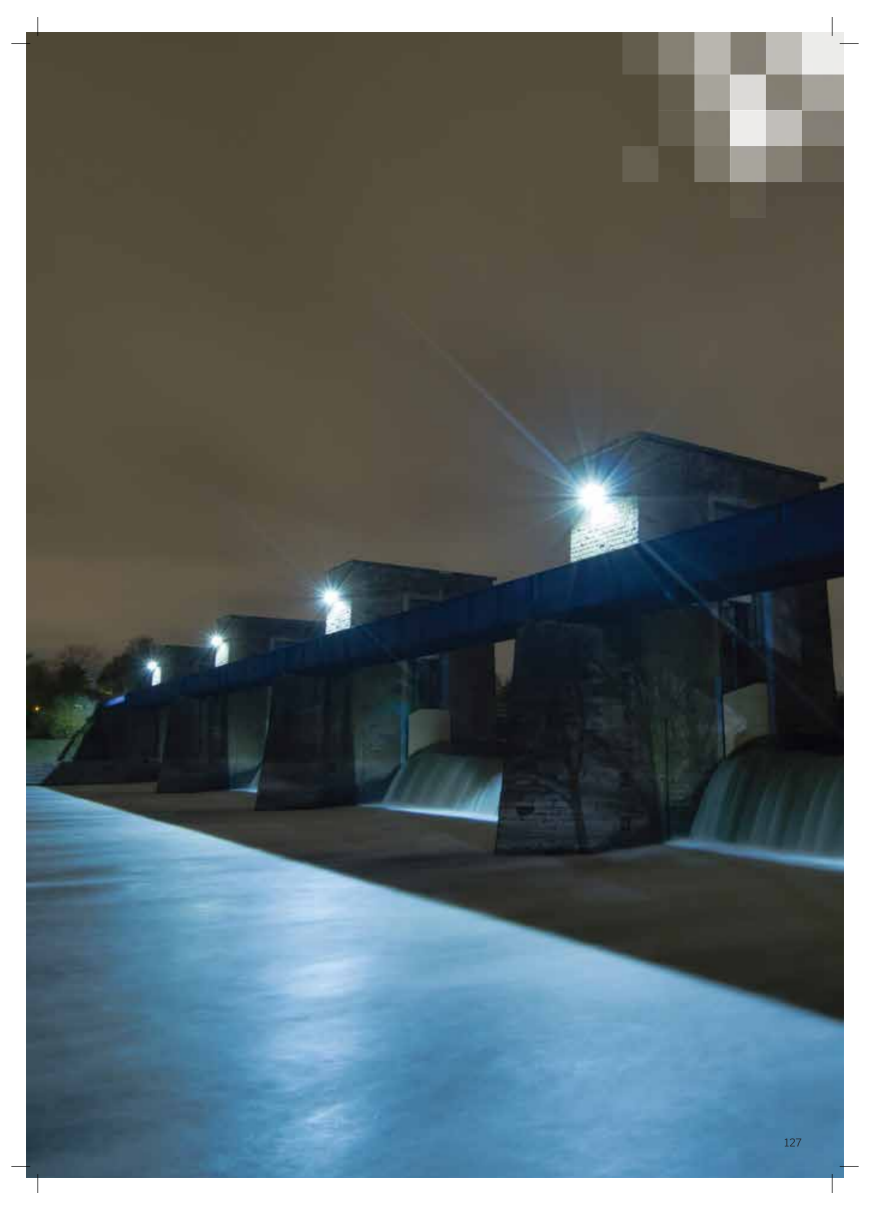
Operating Temperature -10°C to + 45°C

APPLICATIONS

Signboards Buildings & Monuments Billboards Shopboards Factories & Assembly Lines Security & Perimeter Lighting



Product Code	System Wattage (W)	Dimension LXWXH	THD	Colour Temp. (CCT)	Weight (kg)
PFLM18908	90W	285X210X61	≤10%	5700K	2.9





Flood light luminaire comprises of die cast aluminium housing with frame, toughened glass with PC lens, cradle mounting.



High on Efficacy Efficacy > 100lm/W

Robust Design

 \mathcal{F}

C

L +

1

Т

Innovative, aesthetic and robust design with frame, toughened glass and PC lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV+10kV Power Factor >0.95

High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

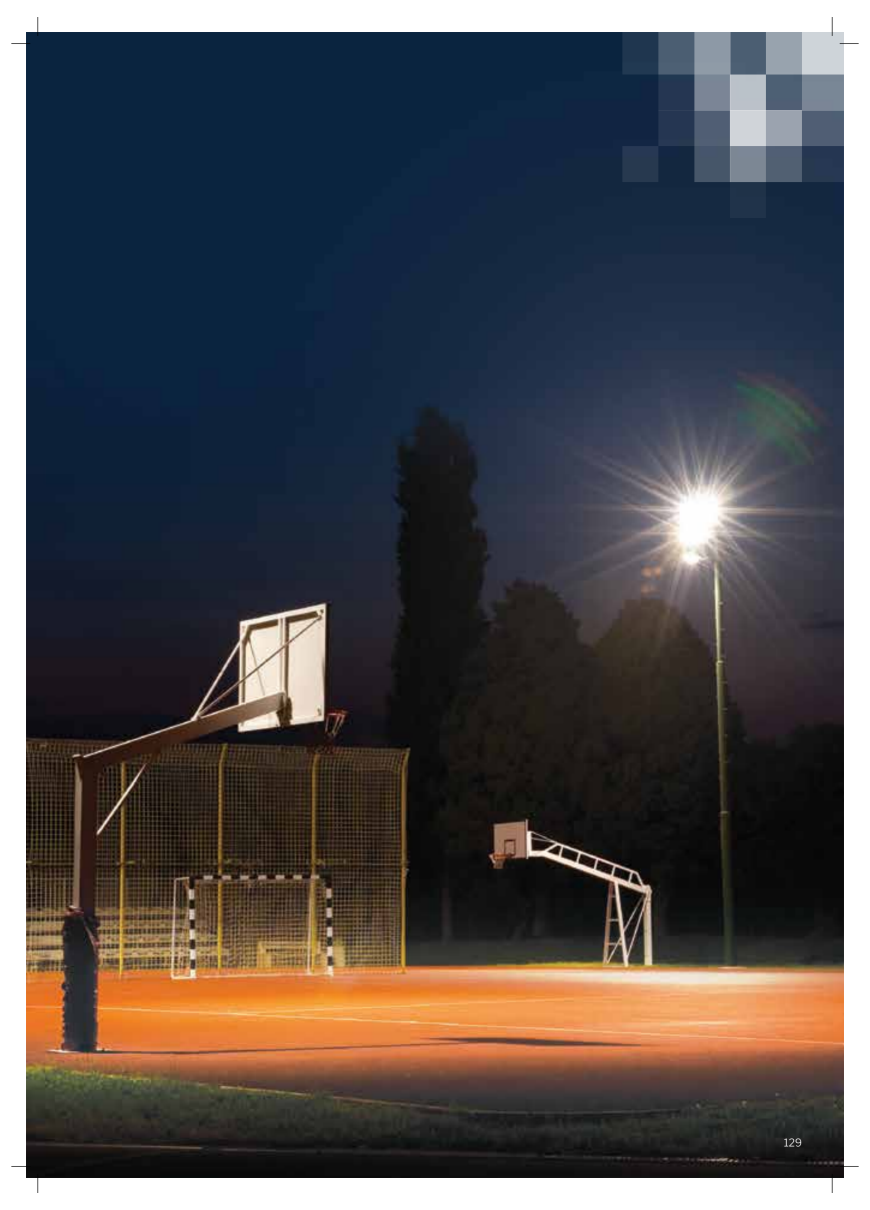
Operating Temperature -10°C to + 45°C

APPLICATIONS

Signboards Buildings & Monuments Billboards Shopboards Factories & Assembly Lines Security & Perimeter Lighting



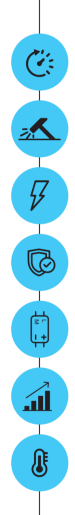
Product Code	System Wattage (W)	Dimension LXWXH	THD	Colour Temp. (CCT)	Weight (kg)
PFLM18FG8	150W	350X285X85	≤10%	5700K	5.5
PFLM18MN8	200W	350X285X85	≤10%	5700K	5.5



FLANO PRO 250W

Flood light luminaire comprises of die cast aluminium housing with toughened glass and PC lens, cradle mounting.





High on Efficacy Efficacy > 100lm/W

Robust Design

Innovative, aesthetic and robust design with toughened glass and PC lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV+10kV Power Factor >0.95

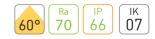
High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

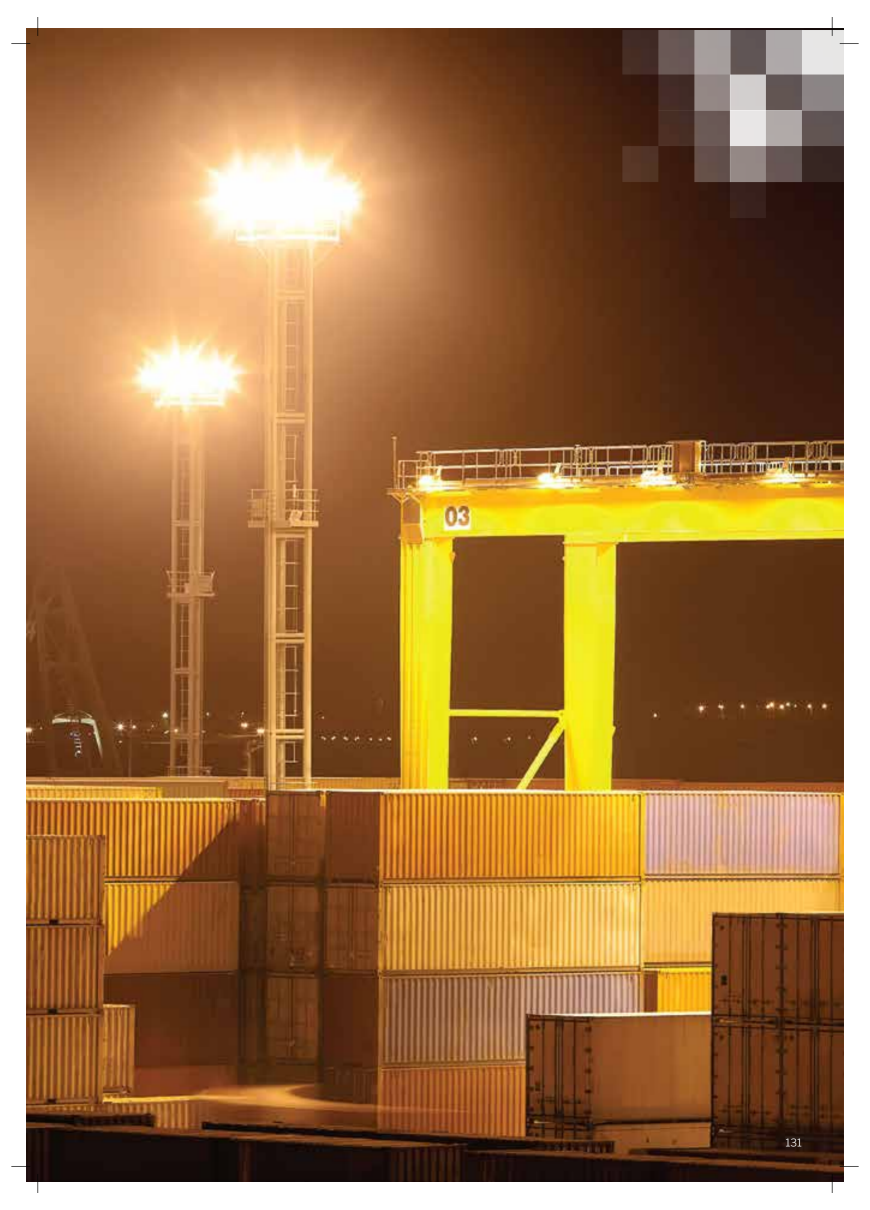
Operating Temperature -10°C to + 45°C

APPLICATIONS

Signboards Buildings & Monuments Billboards Shopboards Factories & Assembly Lines Security & Perimeter Lighting



Product Code	System Wattage (W)	Dimension LXWXH	THD	Colour Temp. (CCT)	Weight (kg)
PFLM18RS8	250W	365X465X140	≤10%	5700K	8.5





Flood light luminaire comprises of die cast aluminium housing with frame, toughened glass and PC lens, cradle mounting.



High on Efficacy Efficacy > 100lm/W

Robust Design

 $\overline{\mathcal{Y}}$

C

L+

.1

Т

Innovative, aesthetic and robust design with frame, toughened glass and PC lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV+10kV Power Factor >0.95

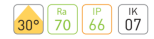
High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

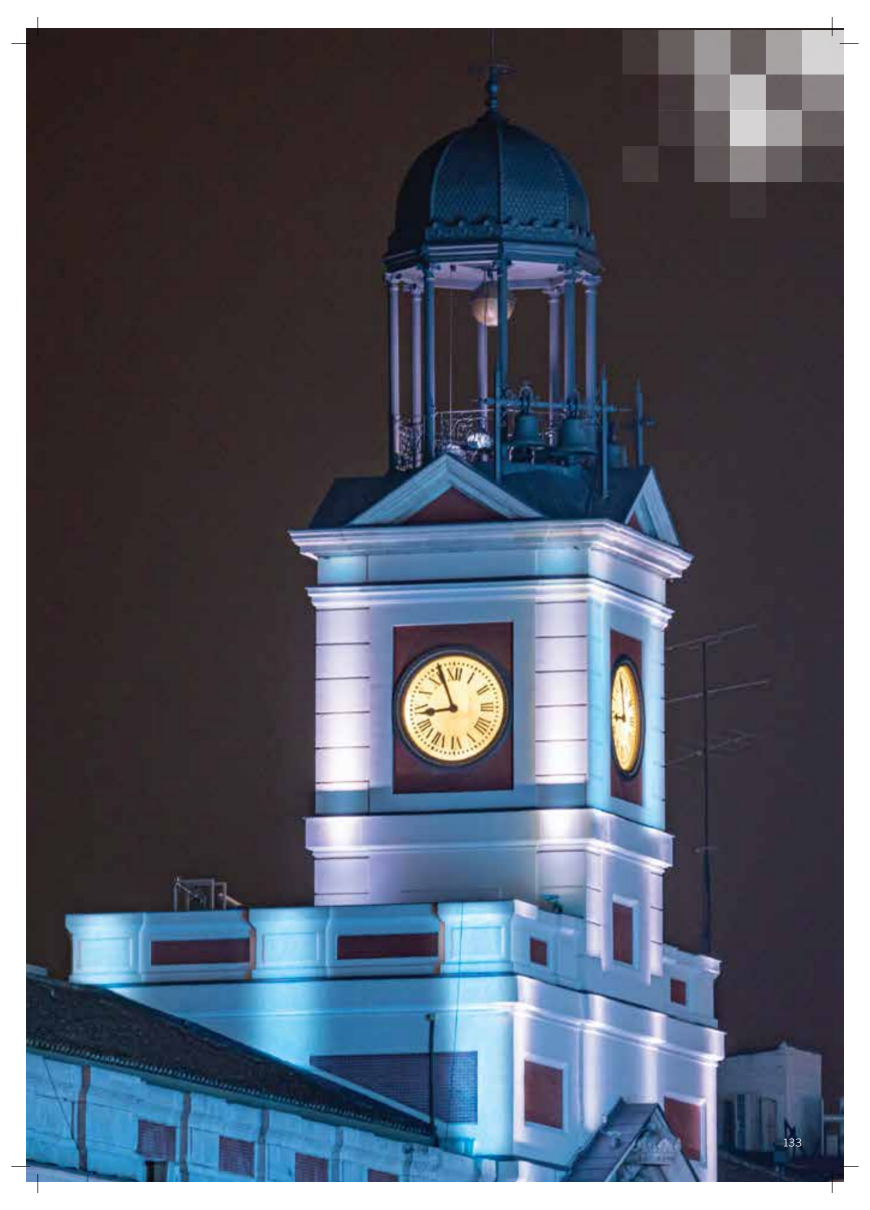
Operating Temperature -10°C to + 45°C

APPLICATIONS

Signboards Buildings & Monuments Billboards Shopboards Factories & Assembly Lines Security & Perimeter Lighting



Product Code	System Wattage (W)	Dimension LXWXH	THD	Colour Temp. (CCT)	Weight (kg)
PFLM20WX8	300W	560X350X90	≤10%	5700K	10.3
PFLM20ZC8	350W	560X350X90	≤10%	5700K	10.3
PFLM20ZH8	400W	560X350X90	≤10%	5700K	10.3



FLANO PRO

Flood light luminaire comprises of die cast aluminium housing with toughened glass and PC lens, cradle mounting.



High on Efficacy Efficacy > 100lm/W

Robust Design Innovative, aesthetic and robust design with toughened glass and PC lens for better light distribution.

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV+10kV Power Factor >0.95

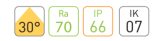
High Performance Electronic Driver Potted driver for better thermal reliability, easy maintenance

Higher Life Life: 50,000 BH @ L70B50

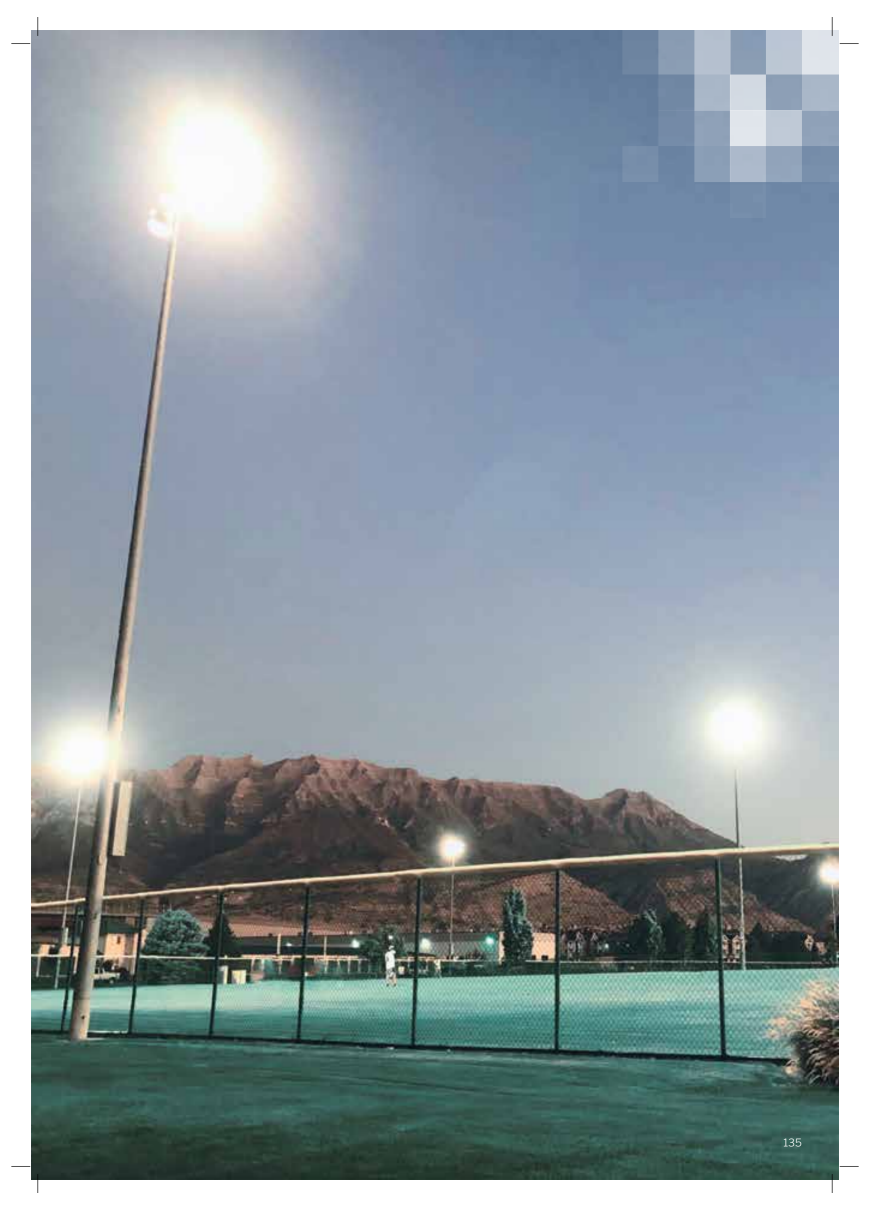
Operating Temperature -10°C to + 45°C

APPLICATIONS

Signboards Buildings & Monuments Billboards Shopboards Factories & Assembly Lines Security & Perimeter Lighting

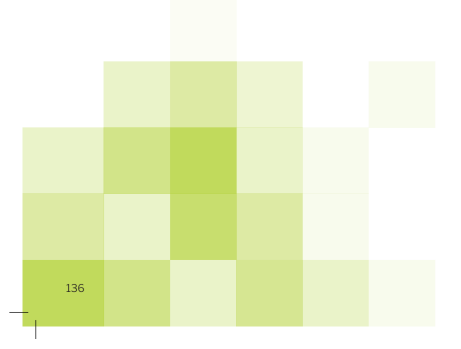


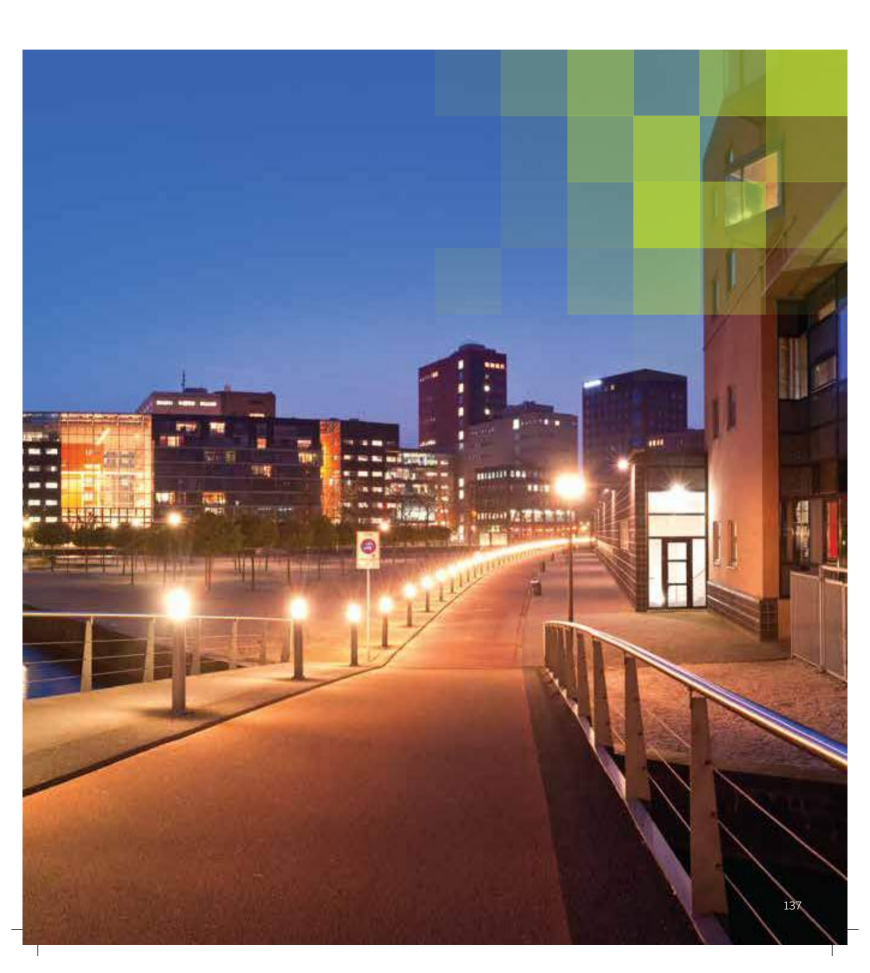
Product Code	System Wattage (W)	Dimension LXWXH	THD	Colour Temp. (CCT)	Weight (kg)
PFLM20ZS8	500W	720X420X140	≤10%	5700K	16.0



LANDSCAPE LIGHTING

CREATING MEANINGFUL LIGHTING FOR OUTDOOR SPACE







LANDSCAPE LGHUNG

The perfect lighting solution illuminates the outdoors aesthetically and completely with functional benefits. If you are looking to highlight certain aspects of your layout while ensuring smooth operations of the lights, choose our landscape lighting.

With our products, you have the right lighting to illuminate a private space of your own or public areas. Choose to up the aesthetics of a chosen area, up to safety and accessibility. Be it any event, brighten it up with Panasonic Post Top and Bollards.

POST TOP



When lighting an outdoor space, post-top lights are key. They work best when lit up in a pathway or gardens. While illuminating the space, ambient lighting that is uniform up visibility thereby improving safety.

BOLLARD



Low illumination close to the ground offered by bollard lighting help pedestrians sees better. Designed for precision, you have control over all lighting aspects, be it direction or colour. Easy installation and low maintenance are added benefits.



ILLUMINATE & BEAUTIFY

Light up paths and structures while not compromising on the aesthetics. Bring to attention every detail choosing from a variety of features, styles and finishes. Add drama, highlight key features of the space with the varied options available matching your aesthetic sense.

FUNTIONALITY & EASE

The right lighting not just adds charm but also creates a space that is functional. It offers several options for you to create lighting effects that are unique. Think different colour temperatures and fixtures. All these with features that ensure ease of use and control.





UNCOMPROMISED SAFETY

Safety is paramount. While you add a never-before beautiful illuminated look to your spaces, be assured of safety. Adequate and essential lighting makes sure pathways, decks and other areas remain safe for use.

COMPLETE SECURITY

Be at ease with Panasonic Landscape Lighting when it comes with extra security at night. This perfect lighting can beautify the garden faintly, glow spots making for a well-lit space.



SANDO 40W

Aesthetically designed IP65 LED Post Top light luminaire comprises of spun aluminum top cover, die cast aluminum heat sink, frosted polycarbonate diffuser and die cast mounting base arm.



High on Efficacy 115 lm/W available in 5700K CCT

 $\sqrt{1}$

 \mathcal{V}

R

.

J

Robust Design Powder coated Spun aluminum top cover with die cast mounting base

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV External Surge Protection of 10kV

Weather Proof IP65 Protection

Long Life Specially designed heat sink for long life of 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

Garden Parks Shopping Complex Malls Walkways Commercial Building Area

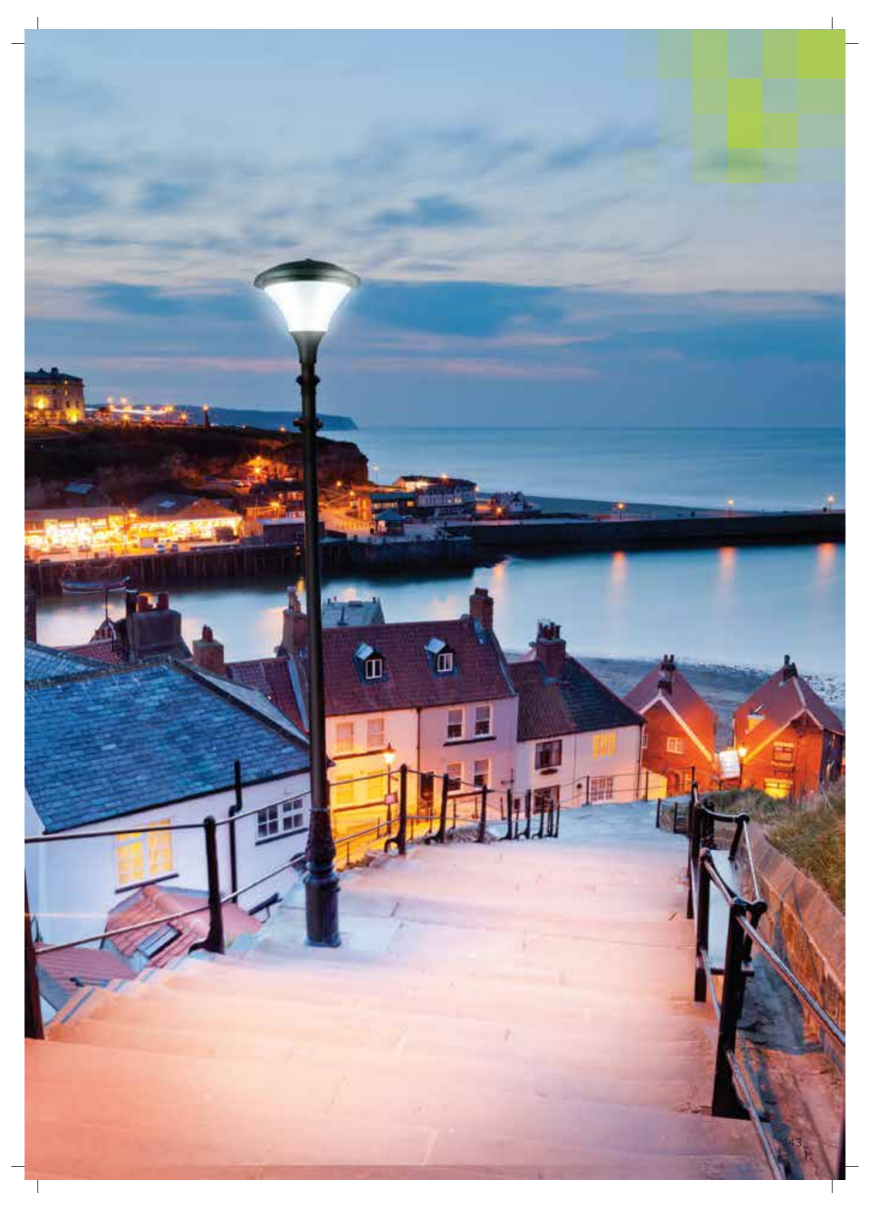
& Compounds



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	THD	Colour Temp. (CCT)
PPTM02408	40W	410x410x415	≤10	5700
PPTM02404	40W	410x410x415	≤10	4000

Pole Dia - Suitable upto 60mm OD



KINOKO 20W

Aesthetically designed IP65 LED Post Top light luminaire comprises of spun aluminum top cover, aluminum heat sink, frosted polycarbonate diffuser and die cast aluminum mounting base.



High on Efficacy 100 lm/W available in 5700K CCT

Robust Design Powder coated spun aluminum top cover with die cast mounting base

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV

Weather Proof IP65 Protection

Long Life Specially designed heat sink for long life of 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

Garden Parks Shopping Complex Malls

Walkways

Commercial Building Area & Compounds



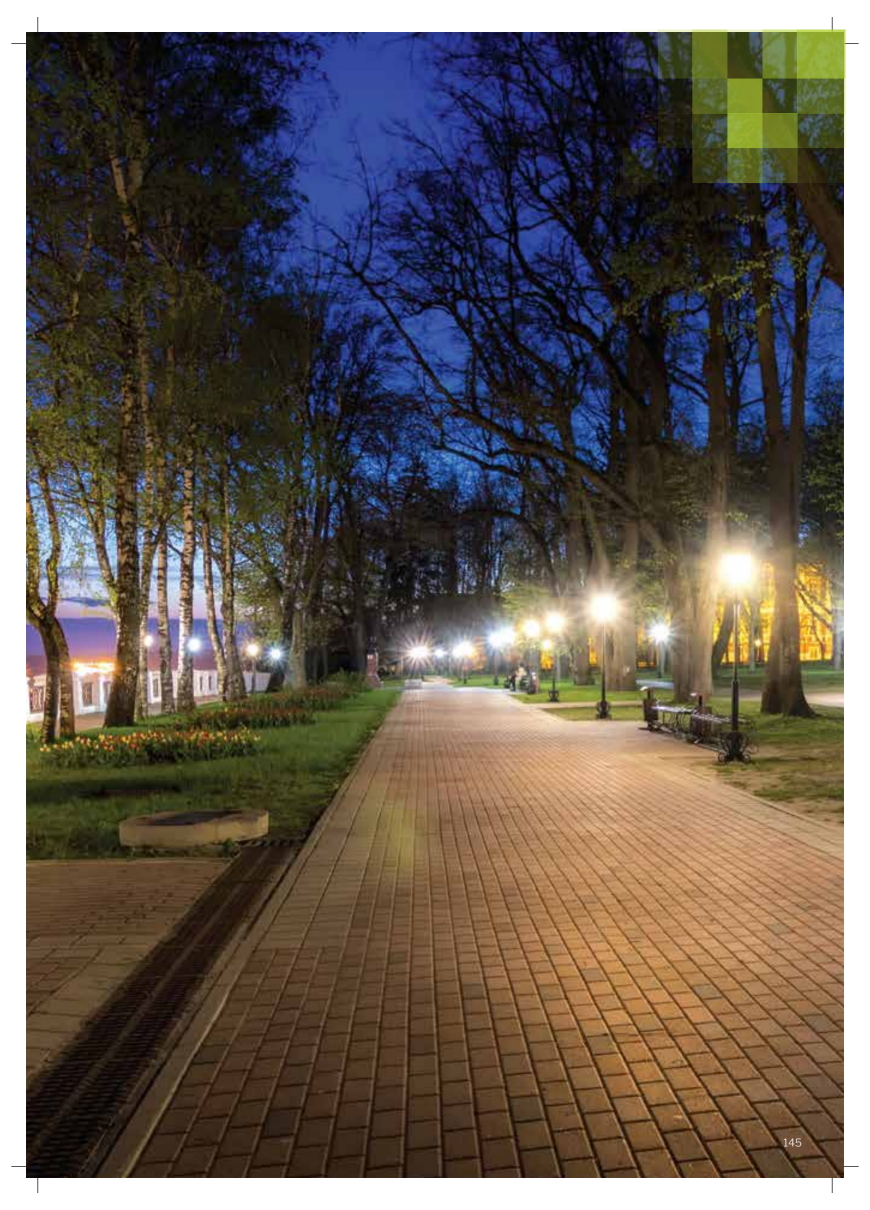
TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	THD	Colour Temp. (CCT)
PPTM02208	20W	330x330x405	≤10	5700
PPTM02204	20W	330x330x405	≤10	4000

Pole Dia - Suitable upto 60mm OD

1

117





Aesthetically designed IP65 LED Post Top light luminaire comprises of spun aluminium top cover, die cast aluminium heatsink, opal pmma acrylic diffuser and die cast mounting base arm.



High on Efficacy 110 lm/W@70W available in 5700K CCT 105 lm/W@60W available in 5700K CCT

Robust Design Powder coated spun aluminum top cover with die cast mounting base

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV External Surge Protection of 10kV

Weather Proof IP65 Protection

1

 $\overline{\mathcal{Y}}$

.1

Long Life Specially designed heat sink for long life of 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

Garden Parks Shopping Complex Malls

Walkways

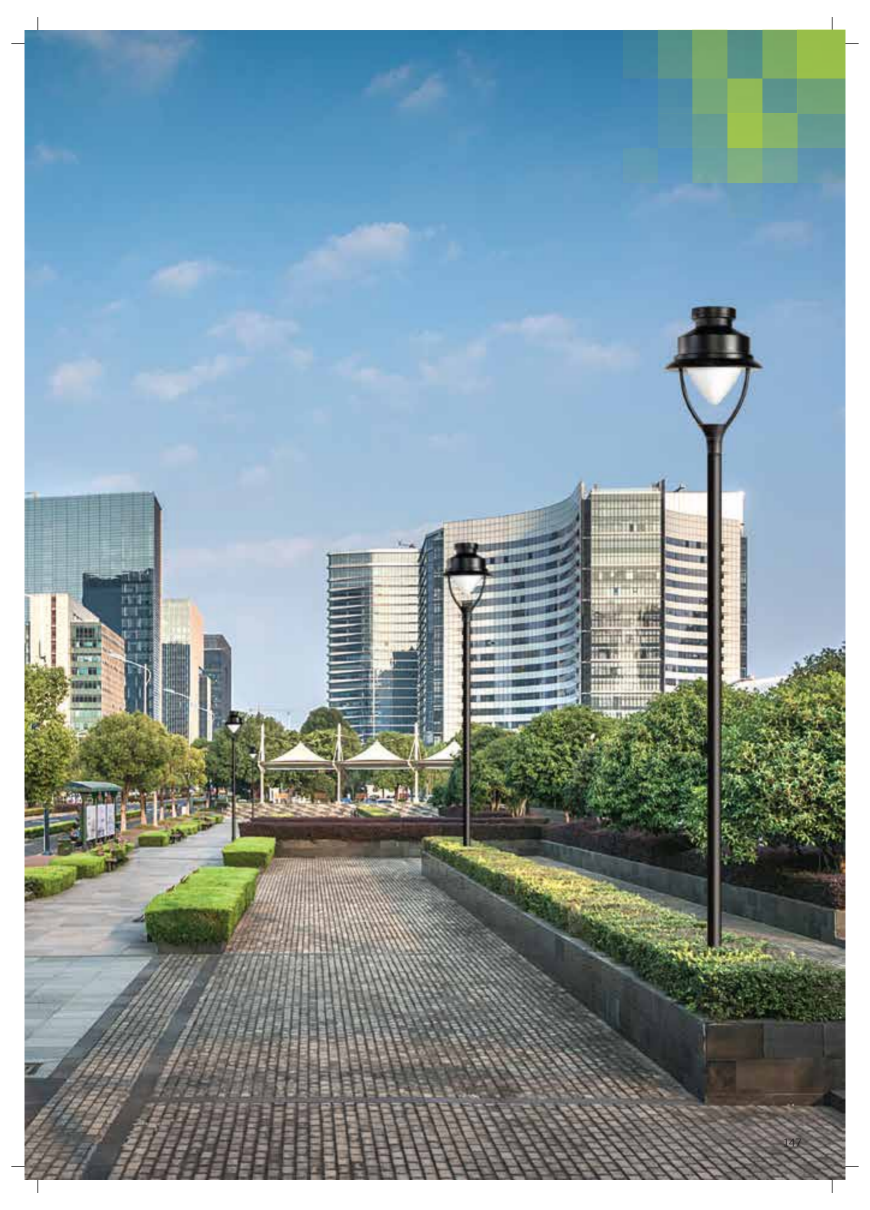
Commercial Building Area & Compounds



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	THD	Colour Temp. (CCT)
PPTM02604	60W	450x450x660	≤10	4000
PPTM02608	60W	450x450x660	≤10	5700
PPTM02704	70W	450x450x660	≤10	4000
PPTM02708	70W	450x450x660	≤10	5700

Pole Dia - Suitable upto minimum 40mm OD & maximum 60mm OD





Aesthetically designed IP65 LED Post Top light luminaire comprises of spun aluminium top cover, die cast aluminium heatsink, opal polycarbonate diffuser and die cast mounting base arm.



High on Efficacy 90 lm/W available in 5700K CCT

1

 $\overline{\mathcal{Y}}$

R

.11

Robust Design Powder coated spun aluminum top cover with die cast mounting base

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV External Surge Protection of 10kV

Weather Proof IP65 Protection

Long Life Specially designed heat sink for long life of 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C

APPLICATIONS

Garden Parks Shopping Complex Malls

Walkways

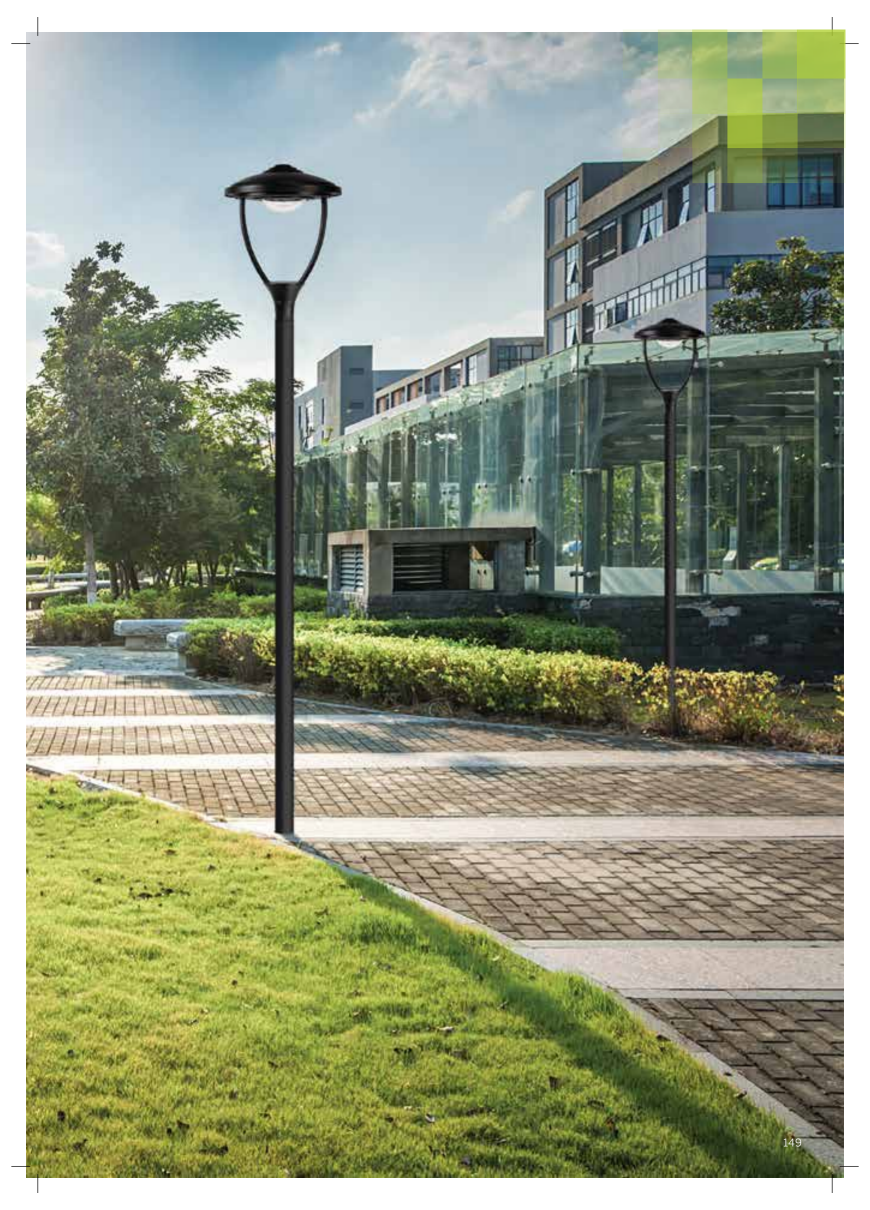
Commercial Building Area & Compounds



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	THD	Colour Temp. (CCT)
PPTM03404	40W	410x410x545	≤10	4000
PPTM03408	40W	410x410x545	≤10	5700
PPTM03604	60W	410x410x545	≤10	4000
PPTM03608	60W	410x410x545	≤10	5700

Pole Dia - Suitable upto min 40mm OD & max 60mm OD



LED BOLLARD



Aesthetically designed IP65 LED Bollard luminaire comprises of galvanised extruded mild steel pipe housing with opal polycarbonate diffuser and aluminum mounting base.



High on Efficacy 90 lm/W available in 5700K CCT

Robust Design Perfect Light Distribution

Wide Operating Voltage / Rated Voltage 140-270V AC / 220-240V AC/50Hz

Safe & Reliable High Surge Protection: 4kV Power Factor >0.95

Weather Proof IP65 Protection

Long Life Specially designed heat sink for long life of 50,000 BH @ L70B50

Operating Temperature -10°C to + 45°C



APPLICATIONS

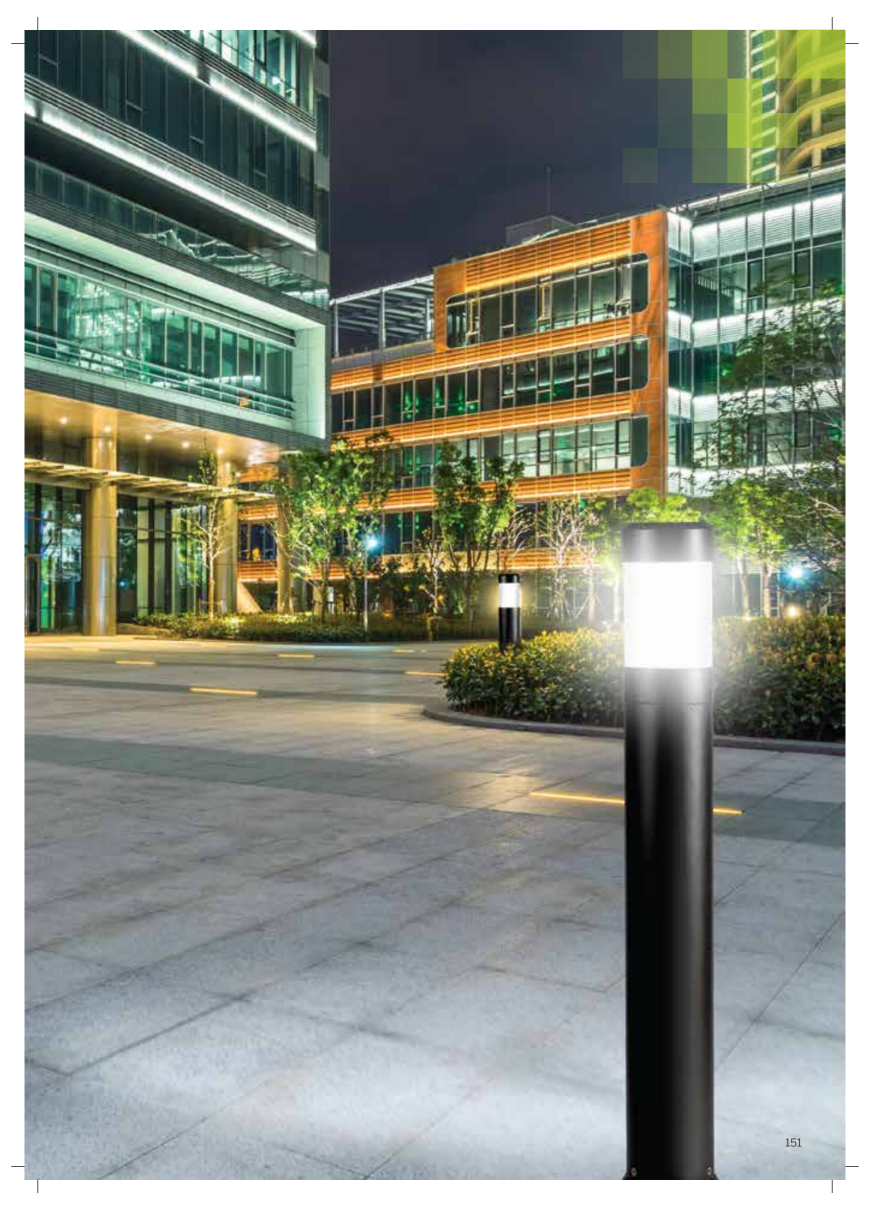
Illuminating pathways
Gardens
Commercial Complex
Hotels
Malls



TECHNICAL SPECIFICATION

Product Code	System Wattage (W)	LxWxH (mm)	THD	Colour Temp. (CCT)
PBDM03104	10W	180x105x1000	≤10	4000
PBDM03108	10W	180x105x1000	≤10	5700

Pole Dia - Suitable upto 60mm OD



OUR PRESTIGIOUS PROJECTS

INDOOR COMMERCIAL



ACC Office



Hexaware Office





Mahindra Showroom





Art Gallery

INDUSTRIAL LIGHTING

Naruvi Hospital





BMW Warehouse





Deccan Chemical





Ambica Polymer



TVS Warehouse



Indore Airport

STREET LIGHTING





Bathinda

Balasinor City



Nandigama NHAI



SG Highway, Ahmedabad

LANDSCAPE LIGHTING



Indore Dewas NHAI



Biswa Bangla Gate, Kolkata



Phase out product list

These products are available only till the stock last, successors shall be launched.

Product Code	System Wattage (W)	DiaxH (mm)	Cutout (mm)	THD	Colour Temp. (CCT)
SPUR					
PDLM12053	5W	120x30	Ø102	≤ 20%	3000K
PDLM12054	5W	120x30	Ø102	≤20%	4000K
PDLM12057	5W	120x30	Ø102	≤20%	6500K
PDLM12103	10W	150x30	Ø128	≤20%	3000K
PDLM12104	10W	150x30	Ø128	≤20%	4000K
PDLM12107	10W	150x30	Ø128	≤20%	6500K
PDLM12153	15W	198x30	Ø178	≤20%	3000K
PDLM12154	15W	198x30	Ø178	≤20%	4000K
PDLM12157	15W	198x30	Ø178	≤20%	6500K
PDLM12203	20W	198x30	Ø178	≤20%	3000K
PDLM12204	20W	198x30	Ø178	≤20%	4000K
PDLM12207	20W	198x30	Ø178	≤20%	6500K
CAMBER MODAN					
PDLM10103BS	10W	120x35	_	≤ 20%	3000K
PDLM10104BS	10W	120x35	_	≤ 20%	4000K
PDLM10106BS	10W	120x35	_	≤ 20%	6000K
PDLM10153BS	15W	170x35	_	≤ 20%	3000K
PDLM10154BS	15W	170x35	_	≤ 20%	4000K
PDLM10156BS	15W	170x35	_	≤ 20%	6000K
PDLM10203BS	20W	225x35	_	≤ 20%	3000K
PDLM10204BS	20W	225x35	_	≤ 20%	4000K
PDLM10206BS	20W	225x35	_	≤ 20%	6000K
PDLM11103BS	10W	120x120x35	_	≤ 20%	3000K
PDLM11104BS	10W	120x120x35	_	≤ 20%	4000K
PDLM11106BS	10W	120xx120x35	_	≤ 20%	6000K
PDLM11153BS	15W	170x170x35	_	≤ 20%	3000K
PDLM11154BS	15W	170x170x35	_	≤ 20%	4000K
PDLM11156BS	15W	170x170x35	—	≤ 20%	6000K
PDLM11203BS	20W	225x225x35		≤ 20%	3000K
PDLM11204BS	20W	225x225x35		≤ 20%	4000K
PDLM11206BS	20W	225x225x35	_	≤ 20%	6000K
HARROW AL					
PBTM08204	20W	1185x20x32	_	≤ 25%	4000K
PBTM08208	20W	1185x20x32	_	≤ 25%	5700K
PBTM08364	36W	1175x30x36	_	≤15%	4000K
PBTM08368	36W	1175x30x36	_	≤15%	5700K

HEAD / REGIONAL OFFICES

WEST (H.O.)

Panasonic Life Solutions India Pvt. Ltd. 3rd Floor, B Wing, I-Think Techno Campus, Pokhran Road No. 2, Thane (W), Thane - 400 607 Maharashtra Tel: 022 42228888

EAST

Panasonic Life Solutions India Pvt. Ltd. P.S. Srijan Corporate Park", Tower 1, Unit No. 604, 6th Floor, Block – GP2, Sector V, Salt Lake, Bidhannagar, Kolkata- 700 091

SOUTH

Panasonic Life Solutions India Pvt. Ltd. # 123/124, Level 3, Isphani Centre, Nungambakkam High Road, Chennai 600 034

NORTH

Panasonic Life Solutions India Pvt. Ltd. Plot No-7, 6th Floor, TDI Center Jasola, Near Jasola Metro Station, Mathura Road, New Delhi -110025

Note: Images and photographs shown herein are indicative only. We reserve the right to make changes in the data/details without prior notice.



Panasonic Life Solutions India Pvt. Ltd. 3rd Floor, B wing, I-Think Techno Campus, Pokharan Road No 2, Thane (West), Thane - 400607, Maharashtra. Customer Care No.: 022 4130 4130 Email: wecare@in.panasonic.com