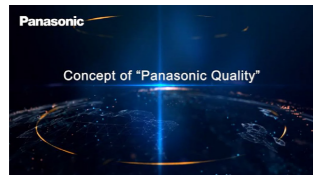


Panasonic

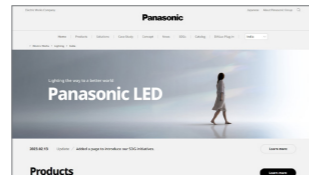
Ex Flood Light



Panasonic Lighting - Product Quality Testing



Learn more about Panasonic lighting



Please contact

Panasonic®

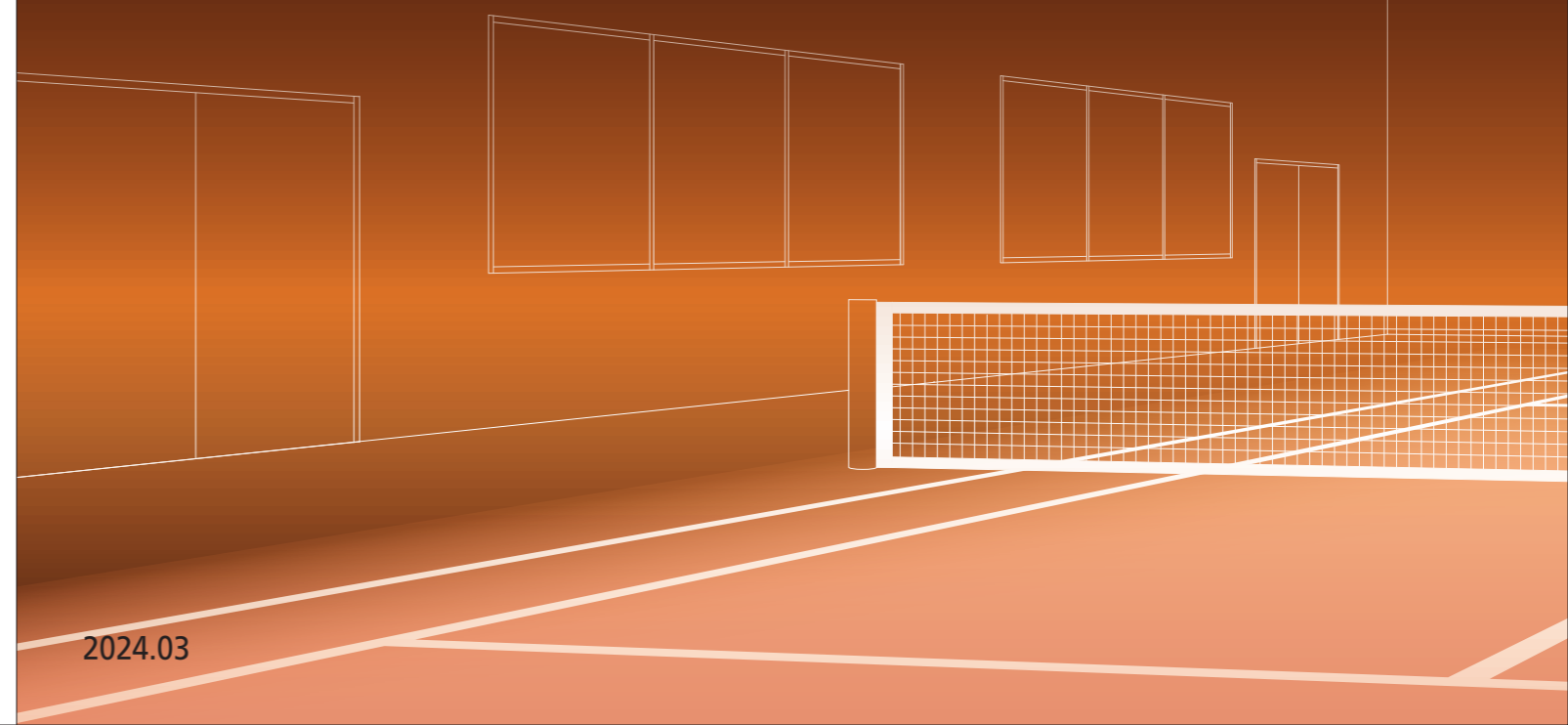
All Rights Reserved © 2024 COPYRIGHT Panasonic Corporation Electric Works Company

LT63 2024.03

Specifications are subject to change without notice.

ISO 9001/14000

2024.03





Ex Flood Light



Long Lifetime
50,000H



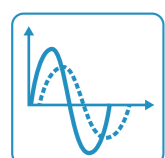
IP Rating
IP66



High Efficacy
120-130lm/W



Ambient Temperature
-40°C~50°C



Power Factor
0.9



Beam Angle
30°/60°/90°/110°/115°

Certification

RoHS / TISI

*Certification applicable for selected models.
*Spec and certification may change without notice.

I Series Lineup

Specification

Rated Voltage	220-240V
Frequency	50/60Hz
Lifetime	50,000 hours
CRI	70
Ambient Temperature Range	-40°C~50°C
Power Factor	0.9
Materials	Body: ADC12 (Gray) Panel: Glass (Transparent)
IP Rating	IP66
Classification of Luminaries	Class I
SDCM	5
Surge Resistant Voltage	10kV

Dimension

<p>100w</p>	<p>Size : 368×265×64mm Weight : 3.1kg</p>
<p>150w, 200w</p>	<p>Size : 435×356×72mm Weight : 5.4kg</p>
<p>350w</p>	<p>Size : 560×458×97mm Weight : 10.5kg</p>

I Data

Wattage	100W				150W			
	30°	60°	90°	110°	30°	60°	90°	110°
3000K ●	NNYC20211K7 12000lm, 120lm/W	NNYC20261K7 12000lm, 120lm/W	NNYC20311K7 12500lm, 125lm/W	NNYC20361K7 12500lm, 125lm/W	NNYC20212K7 18000lm, 120lm/W	NNYC20262K7 18000lm, 120lm/W	NNYC20312K7 18500lm, 123lm/W	NNYC20362K7 19500lm, 130lm/W
5700K ○	NNYC20231K7 12500lm, 125lm/W	NNYC20281K7 12500lm, 125lm/W	NNYC20331K7 13000lm, 130lm/W	NNYC20381K7 13000lm, 130lm/W	NNYC20232K7 18500lm, 123lm/W	NNYC20282K7 18500lm, 123lm/W	NNYC20332K7 19500lm, 130lm/W	NNYC20382K7 19500lm, 130lm/W
Photometric Distribution								
cd/klm (±100%)	<p>— C0, C180 — C90, C270</p>							

Wattage	200W				350W			
	30°	60°	90°	110°	30°	60°	90°	115°
3000K ●	NNYC20213K7 24000lm, 120lm/W	NNYC20263K7 24000lm, 120lm/W	NNYC20313K7 25000lm, 125lm/W	NNYC20363K7 25000lm, 125lm/W	NNYC20214K7 42000lm, 120lm/W	NNYC20264K7 42000lm, 120lm/W	NNYC20314K7 44000lm, 126lm/W	NNYC20364K7 44000lm, 126lm/W
5700K ○	NNYC20233K7 25000lm, 125lm/W	NNYC20283K7 25000lm, 125lm/W	NNYC20333K7 26000lm, 130lm/W	NNYC20383K7 26000lm, 130lm/W	NNYC20234K7 44000lm, 126lm/W	NNYC20284K7 44000lm, 126lm/W	NNYC20334K7 45500lm, 130lm/W	NNYC20384K7 45500lm, 130lm/W
Photometric Distribution								
cd/klm (±100%)	<p>— C0, C180 — C90, C270</p>							