LED Weatherproof



•• Features

- ▶ Energy savings up to 51% (35.5W for replacing T8 36W X 2 fixture)
- Optimized light distribution with low glare
- Suitable for installation in harsh environment (IP65 / IK08 / Wide operating temperature)
- ▶ Through-wiring
- > Flexible bracket mounting positions and wiring options

Application

- Warehouses
- Parking garages
- Construction sites

Product details

Dptimized light distribution



Durability

 \bullet Wide operating temperature range (-30 \sim 40 °C) is good for diverse applications

Easy installation



Through wiring



Push-in terminal block



Mounting accessories included

Installation flexibility



 Flexible bracket mounting position and wiring options



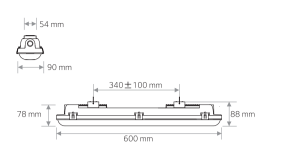
 Industry leading diversity of wiring options to fit every application

 Surface and pendant mounting options

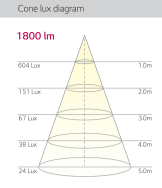




600 mm



•• Photometrics

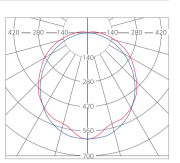


2.0m

3.0m

4.0m

5.0m



Luminance intensity distribution

1,200 mm Cone lux diagram Luminance intensity distribution 2200 lm 729 Lux 1.0m 182 Lux 2.0m 81 Lux 3.0m + 54 mm 46 Lux 4.0m 29 Lux 5.0m 90 mm 890±150 mm <u>_</u>____ -Tâp l 88 mm 78 mm ĥ 18P ก๊ É Cone lux diagram Luminance intensity distribution 1200 mm 4000 lm 1323 Lux 1.0m

331 Lux

83 Lux

53 Lux

Specifications & ordering information

Model code	Power consumption	Luminous flux	Efficacy	ССТ	CRI	Beam angle	IP	K	Input voltage	Dimensions	Weight	Operating temperature	Glow wire test	Lifetime (L80B10)	Dimmability
E1840SA2N6A	17 W	1,800 lm	106 lm/W	4000 K	82	110°	65	08	220-240 Vac	600 X 90 X 78 mm	1.1 kg	-30 ~ 40 °C	850 °C	50,000 hrs	No
E2240SA2N2A	20.5 W	2,200 lm	107 lm/W	4000 K	82	110°	65	08	220-240 Vac	1200 X 90 X 78 mm	1.8 kg	-30 ~ 40 °C	850 °C	50,000 hrs	No
E4040SA2N2A	35.5 W	4,000 lm	113 lm/W	4000 K	82	110°	65	08	220-240 Vac	1200 X 90 X 78 mm	1.8 kg	-30 ~ 40 °C	850 °C	50,000 hrs	No

