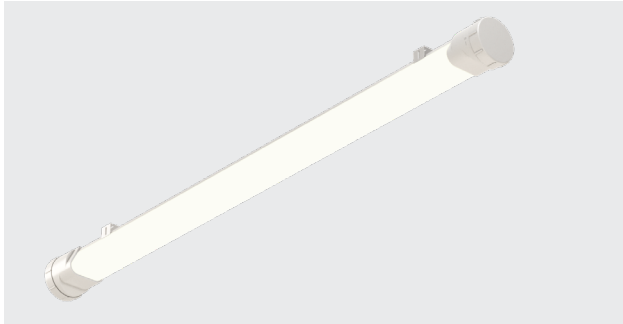


PROJECT:	SPECIFIER:	TYPE:	QTY:	DATE:
1	2	3	4	5
6	7			



TECH OPTIONS



DESCRIPTION

Specification grade washdown LED IP66 linear vaportight fixture with wide lighting distribution for parking and industrial applications. Well-designed optic results in better illuminance uniformity, energy savings, and less maintenance than conventional fluorescent fixtures. Simple yet durable construction provides IP66 ingress and IK10 impact protection. Daisy chain ready end cap(s) included with double wiring compartment on each end with factory installed disconnects. Easy push to click 304 stainless steel mounting brackets included for surface mount or pendant mount in just seconds. Optional wet rated occupancy sensor available.

FEATURES

Housing: washdown vaportight polycarbonate, lightweight solution: 3.1 lbs for 45 inch unit

Ratings: IP66 environmental & IK10 impact protection (11lbs of mass dropped from 15.5 inches above)

Footprint: 3.375" W x 45.25" L; or available 25.675" L upon request

Optic & Beam: 140° ultra-wide uniform illumination without hot spot or glare

Lumen Output (nominal): 4800lm, 115 lm/w

Mounting: Set of (2) two 304 SS brackets included for back mount; optional set of (2) two 45° mounting brackets for corner mount

LED: CRI > 80; L90 lifetime > 60,000 hours; 0-10V dimming

Operating Temperature: -30°C to +40°C

Surge Protection: 6KV / 3KA

Note: Must be installed with appropriate water-tight conduit fittings to maintain IP66 and UL wet location ratings

WARRANTY 5 Year Limited Warranty (Covers Standard Components)

RATINGS & CERTS

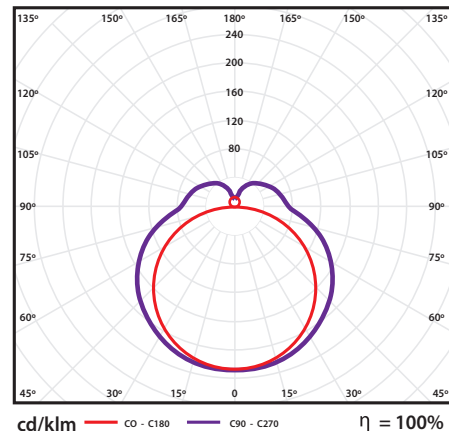
Wet Location Listed
IP66 Rating, IK10 impact Rating
and DLC Listed



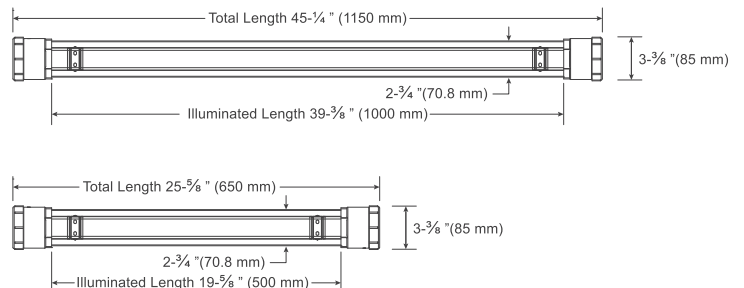
1: TYPE	FR	Forte Vaportight 140° beam
2: LENGTH	4	4ft nominal
3: POWER	42	42W, 4800 lm
4: COLOR	4 5	4000K 5000K
5: DIMMING	LV1	1-10V
6: VOLTAGE	U	120-277Vac
7: CONTROL	OCC Sensor	Wet Listed
8: ACCESSORY	*FR-CNR-2PK-SS:	Corner Brkt 2-pack Stainless Steel

*Standard back mount 304 SS brackets included set of (2)

DISTRIBUTION



DIMENSIONS



CORNER MOUNTING

