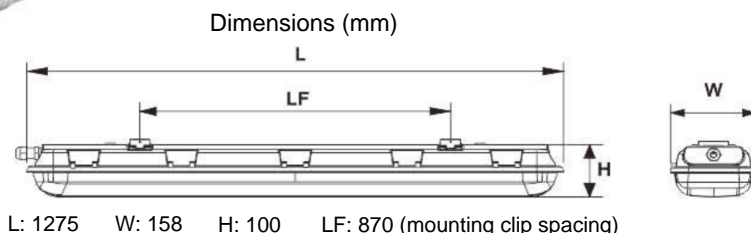


SUPRADRY

Fluorescent

CSA, cUL, cETL, or equal

Project Reference: _____ Fixture Type: _____ Cat. No.: _____ Voltage: _____ Options: _____



SPECIFICATIONS

- Ideal luminaire for industrial use and parking garages (7-16' ceilings)
- Shatter resistant, UV stabilized polycarbonate lens in clear or frosted
- Weather and dust proof – IP66 gasketed
- Easy maintenance – simply wipe off
- Instant-on security applications
- High colour rendering provides better vision
- Rigid fibreglass housing with heavy duty silicone rubber gasket poured in
- SAE 316 stainless steel lens holding clips
- T8 fixtures standard with Philips instant start electronic ballasts, or optional programmed start ballasts

PHILIPS

ORDERING INFORMATION

Product Code	Voltage	Lamps	Lumens
1X4MPR-UNV32-UNV-__ __*	120-277V	1, 2, or 3 x T8 32W	2000-5700
1X4MPR-2F32-UNV-__ __*	120-277V	2 x T8 32W	3800
1X4MPR-3F32-UNV-__ __*	120-277V	3 x T8 32W	5700
1X4MPR-2F28-UNV-__ __*	120-277V	2 x T5 28W	3150
1X4MPR-3F28-UNV-__ __*	120-277V	3 x T5 28W	4720
1X4MPR-1F54-UNV-__ __*	120-277V	1 x T5 54W	4000
1X4MPR-2F54-UNV-__ __*	120-277V	2 x T5 54W	8000
1X4MPR-3F54-UNV-__ __*	120-277V	3 x T5 54W	12000

* Use "CL" for clear lens or "FL" for frosted lens

OPTIONS/ACCESSORIES

Product Code	Description
347	For 347V, replace "UNV" in product code above with "347"
WHYTG-10	10' aircraft cable hanging system
-EM	For optional emergency backup (1 lamp 90 min.), add "-EM" to product code above
OSFHU-1TW	Leviton passive infrared occupancy sensor 120-347V