



Now with LED options!

RECESSED Exterior or Concrete Pour Low Level Floodlight







Project The Colony Newport Beach, California

Specifier LDB Inc. Tustin, California

Photographer Mark Dell'Aquila Long Beach, California

Lighting 126QDCP, 26 watts



Ideal placement is 18" to 36" from the bottom edge of fixture to the ground.

System

Wet Location low level floodlights. Shallow recess depth (4") allows easy incorporation into exterior walls. Their unique Regress Lens design provides very low brightness. LED or fluorescent lamps combined with the high purity aluminum reflector system provides high light levels with low energy.





TYPE: CATALOG #: JOB:

RECESSED Exterior or Concrete Pour Low Level Floodlight

Specifications

Recessed wet location low level floodlight with LED; one or two compact fluorescent; or T-8 lamps. Fixture recess is 4" deep. The one piece, formed reflector is high purity aluminum (99.9%) with 97% reflectance. Combined with LED or fluorescent lamps, the reflector system provides high light levels with low energy.

Housing is made of 18 gauge electro-plated galvanized steel, which is TGIC polyester powder coated and suitable for recessed exterior or concrete pour. Formed aluminum face plate attaches with screws and recesses in the housing to mount flush with the finish surface. The face plate has a gasketed 3/16" acrylic regressed lens in most models. The regressed lens dsesign provides very low brightness. Attached J-box suitable for through wiring. All fixtures are supplied standard with Luminaire Disconnect.

UL/CUL Wet Location and concrete pour listed. c/CSA/us Wet Location & concrete pour Listed. ◆

Options

Ballast Low Temp 120 or 277 HPF (Standard)

LED Driver 120-277 volt ◆

LED Color 3000K (Standard) ◆

3500K -35 ◆ 4000K -40 ◆

Finish Black (Standard)

Frame Bronze -BZ

Custom -Custom

Fixture Electro-Plated Galvanized Steel (Standard)

Stainless Steel -SS

Lens Supplied Standard as shown:

① Regressed Acrylic (Some Models)

② Regressed Polycarbonate -LEX (Some Models)

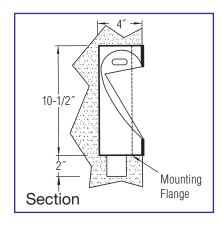
- 3 Flat Acrylic -FL (Some Models)
- ④ Flat Polycarbonate -FL-LEX (Available All Models)
- ⑤ Flat Tempered Glass -TGL (Available All Models)

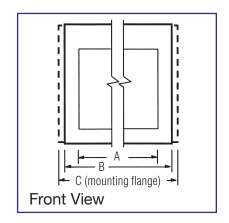
Reflector Diffuse Silver 97 (Standard) Stepped Diffuse Silver -ST

NOTE: Sylvania provides a 5-year warranty on the lamp/driver combination for LED units. LEDs are rated up to 60,000 hours life.

Note: CP Series fixtures project less than 2% of fixture lumens higher than 90 degrees from nadir (straight down) and in Zones LZ2 thru LZ4 can contribute to:

LEED Sustainable Site Credit 8: Light Pollution Reduction – 1 point





Model No.	Α	В	С	Standard	Lens/Optional	Lens Lamp
111W1CP ◆	7-7/8"	10-7/8"	11-3/4"	1	2345	11 watt White LED
113PLCP	7-7/8"	10-7/8"	11-3/4"	1	2345	13 watt PL
118QDCP	7-7/8"	10-7/8"	11-3/4"	1	2345	18 watt Quad
126QDCP-LEX	7-7/8"	10-7/8"	11-3/4"	2	46	26 watt Quad
126TTCP-LEX	7-7/8"	10-7/8"	11-3/4	2	46	26 watt Triple Tube
132TTCP-LEX	7-7/8"	10-7/8"	11-3/4"	2	46	32 watt Triple Tube
142TTCP-FL-LEX	7-7/8"	10-7/8"	11-3/4"	4	6	42 watt Triple Tube
213PLCP	15-7/8"	19″	20"	1	2345	(2) 13 watt PL
226QDCP-LEX	15-7/8"	19″	20"	2	46	(2) 26 watt Quad
226TTCP-LEX	15-7/8"	19″	20"	2	46	(2) 26 watt Triple Tube
232TTCP-LEX	15-7/8"	19″	20"	2	46	(2) 32 watt Triple Tube
242TTCP-FL-LEX	15-7/8"	19″	20"	4	6	(2) 42 watt Triple Tube
139BXCP	15-7/8"	19″	20"	1	2345	39 watt Biax
222W1CP ◆	22-1/4"	25-3/8"	26-3/8"	1	2345	(2) 11 watt White LED
140BXCP	22-1/4"	25-3/8"	26-3/8"	1	2345	40 watt Biax
150BXCP	22-1/4"	25-3/8"	26-3/8"	1	2345	50 watt Biax
155BXCP	22-1/4"	25-3/8"	26-3/8"	1	2345	55 watt Biax
124T-5CP *	22-1/4"	25-3/8"	26-3/8"	1	2345	24 watt T-5 HO
117T-8CP	22-1/4"	25-3/8"	26-3/8"	1	2345	17 watt T-8
240BXCP	44-1/4"	48"	49"	1	2345	(2) 40 watt Biax
250BXCP	44-1/4"	48"	49"	1	2345	(2) 50 watt Biax
255BXCP	44-1/4"	48"	49"	1	2345	(2) 55 watt Biax
154T-5CP *	44-1/4"	48″	49"	2	45	54 watt T-5 HO
132T-8CP	44-1/4"	48″	49"	1	2345	32 watt T-8

* Standard T-5 lamps are available: for 2´ fixture, change the Model # "24" to "14"; for 4´ fixture, change "54" to "28"

NOTE: All fixtures use electronic ballast/driver with -20° starting temperature.

