

Monaco Series

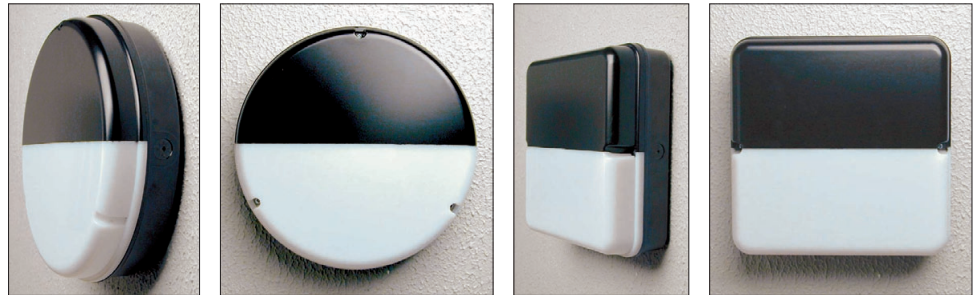
Non-corrosive vandal Resistant
Wall or Ceiling Low Profile Fluorescent Fixture

We reserve the right to revise the design or components of any product without notice.

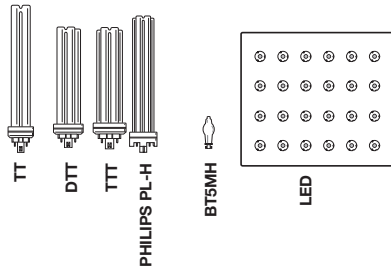
Catalog Number	
Project/Location	Type
Approved By	

SPECIFICATIONS

- **BALLAST**— For TT or DTT Fluorescent Electronic (EB) cold weather 0° is Standard. For HID HPF is Standard.
- **DIFFUSER**— Opal White Injection Molded Polycarbonate
- **HOUSING**— Black Injection Molded 1/8" Thick Polycarbonate Has (2) 7/8" Dia. Knockouts On The Side For Surface Conduit Entry. Optional Cast Aluminum (SC).
- **LAMPS**— Compact Fluorescent: TT Twin Tube or DTT Double Twin Tube, SC only: TTT Triple Twin Tube or BT5MH Metal Halide As Required - By Others.
- **REFLECTOR**— .032 aluminum For High Efficiency
- **LENS FASTENERS**— Stainless Steel Tamperproof Torx screws - (3) To Secure Lens To Housing
- **GASKETING**— High Temperature Non-Aging Black Around The Entire Lens, Perimeter And Rear Wire Entrance Hole To Protect Against Dust, Moisture And Outside Contaminants
- **MOUNTING**— Center Access Hole For Mounting To A "J" Box
- **UL/ULC**— UL/ULC Listed to U.S. and Canadian safety standards - Suitable for wet locations

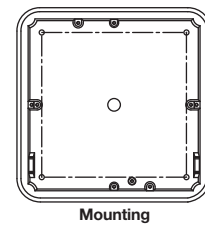


	Size	Depth
Round	11-1/2"	3"
Square	11"	3-1/2"

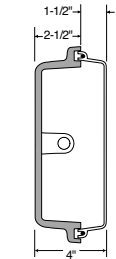


Lamp Size	S	R
Dimensions - W x H x D	11" x 11" x 3 1/2"	11 1/2" x 11 1/2" x 3" (R)
Fluorescent TT	(1 or 2) 13w (no EB)	(1 or 2) 13w (no EB)
Fluorescent DTT	(1 or 2) 13/26w	(1 or 2) 13/26w
Fluorescent TTT	(1) 26/32w (SC only)	(1) 26/32w (SC only)
BT5 Metal Halide	20w (SC only)	20w (SC only)

** Lamping system is WARRANTED by Osram and Philips for 40,000 HOURS.
 * means Backbox Required.



Mounting



SC = 4" Depth
 Shallow Casting
 option available
 in Round (SC-R)
 or Square (SC-S)

Catalog Number Ordering Guide

Example: MN S TTT (1)26 120 EB SC BK

SERIES MN = Monaco Series

SHAPE S = Square 11"
 R = Round 11-1/2" Diameter

LAMP TYPE TT = Twin Tube Compact Fluorescent
 DTT = Double Twin Tube Compact Fluorescent
 TTT = Triple Twin Tube Compact Fluorescent [Shallow Cast (SC) only]
 BT5MH = BT5 Metal Halide [Shallow Cast (SC) only]

VOLTAGE 120 = 120 Volts
 277 = 277 Volts
 347 = 347 Volts

POWER FACTOR EB = Electronic Ballast
 NPF = Normal Power Factor
 HPF = High Power Factor for HID

OPTIONS 9002 = Tamperproof Screwdriver
 9206 = Photocell 120v
 9221 = Photocell 277v
 CPR = Clear Prismatic Polycarbonate
 EL = Any Emergency Battery (EL, ELH, EL-CW, REL) for CFL: See EL Chart immediately after Architectural/Euro Tab
 FUS = Single Fusing: HLR Fuse and Fuse Holder
 DFUS = Double Fusing
 SC-R = Shallow Casting Round
 SC-S = Shallow Casting Square
 SR = Semi Recessed-(ADA Compliant)
 BK = Black Standard
 BZ = Bronze
 WH = White

LAMP QUANTITY/WATTAGE
 Refer to Above Chart

