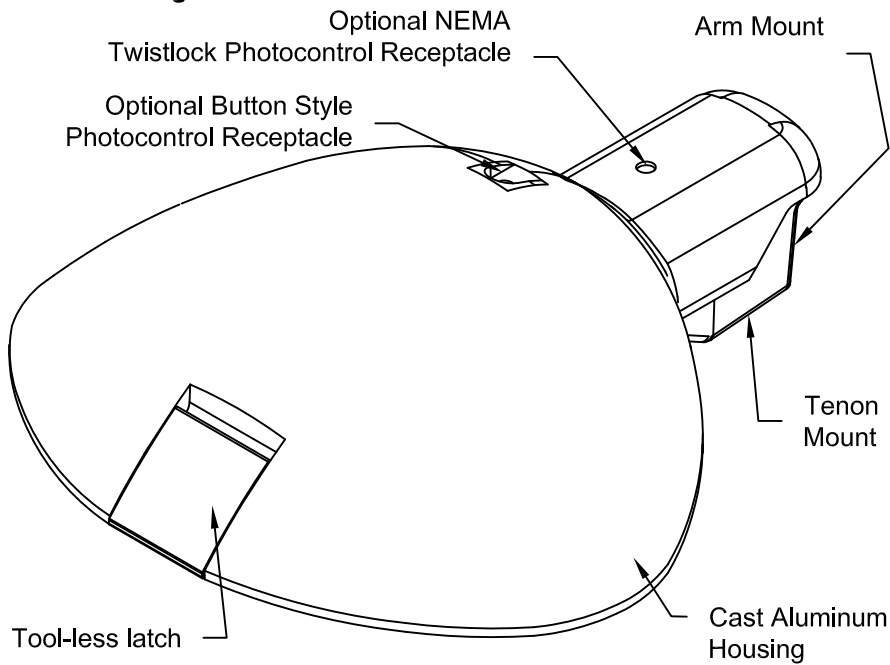


Maximum Effective Projected Area - 0.8 ft²
Maximum Weight - 55 lbs.



Pechina™

DESIGNERS GROUP



© 2009 ACUITY BRANDS LIGHTING INC., All Rights Reserved

ORDERING INFORMATION

EXAMPLE: P 70DHP 12 N F G *
 P P

BALLAST TYPE (MOGUL BASE)
 100HP = 100W HPS
 15AHP = 150W 55V HPS
 250HP = 250W HPS
 400HP = 400W HPS
 (REQUIRES ED18 OR ET18)
 175MH = 175W MH *
 175PM = 175W PM (E)
 250MH = 250W MH *
 250PM = 250W PM (E)
 350PM = 350W PM ** (E)
 400MH = 400W MH ***
 400PM = 400W PM ** (E)

BALLAST TYPE (MEDIUM BASE)
 70DHP = 70W HPS
 10DHP = 100W HPS
 15DHP = 150W 55V HPS
 70DMH = 70W MH (NOT AVAIL. IN 480V)
 10DMH = 100W MH (NOT AVAIL. IN 480V)
 15DMH = 150W MH (NOT AVAIL. IN 480V)
 17DMH = 175W MH *

VOLTAGE
 12 = 120 VOLT
 20 = 208 VOLT
 24 = 240 VOLT
 27 = 277 VOLT
 48 = 480 VOLT
 34 = 347V
 MT = MULTITAP (120, 208, 240 & 277 VOLTS)
 MA = MT (PREWIRED TO 120V)
 MB = MT (PREWIRED TO 208V)
 MC = MT (PREWIRED TO 240V)
 MD = MT (PREWIRED TO 277V)

REFLECTOR DISTRIBUTION
 N = ASYMMETRIC NARROW
 W = ASYMMETRIC WIDE
 F = FORWARD THROW

GLASS
 F = FLAT (SHOWN)
 S = SAG

FINISH
 GR = GRAY
 BK = BLACK
 WH = WHITE
 GH = GRAPHITE
 BD = DARK BLUE
 BM = BROWN
 METALLIC
 GN = GREEN
 BZ = BRONZE
 AS = AS SPECIFIED

OPTIONS
 PS = PROTECTED STARTER
 PR = BUTTON STYLE PHOTOCONTROL-175W MAX.
 PI = PLUG IN STARTER
 PG = PLUG IN PROTECTED STARTER
 R = NEMA TWIST-LOCK PHOTOCONTROL RECEPTACLE
 PCTWSTLKXXX = TWISTLOCK PHOTOCONTROL
 PCTWSTSHORTCAP = SHORTING CAP
 NEMA LABEL = LABEL EQUALS WATTAGE

ACCESSORIES
 F1 = SINGLE FUSING FOR VOLTAGES 120, 240, 277
 F2 = DOUBLE FUSING FOR VOLTAGES 208, 240, 480
 PECHINAHSSXX = HOUSE SIDE SHIELD (REPLACE XX WITH COLOR)

*** NOT AVAILABLE FOR SHIPMENT IN THE US AFTER 12-31-08 DUE TO EISA 2007 LEGISLATION**

**** REQUIRES BT28 OR E28 LAMP**

THIS DRAWING, WHEN APPROVED, SHALL BECOME THE COMPLETE SPECIFICATION FOR THE MATERIAL TO BE FURNISHED BY HOLOPHANE ON THE ORDER NOTED ABOVE. A UNIT OF SIMILAR DESIGN MAY BE ORDERED BY REFERENCE TO THIS DRAWING. ALL DIMENSIONS SHALL BE IN UNLESS OTHERWISE NOTED. WRITING ON POLE ORDERS AN ANCHOR BOLT TEMPLATE PRINT WILL BE SUPPLIED WITH EACH ANCHOR BOLT ORDER TO MATCH THE POLE PROVIDED. THIS PRINT IS THE PROPERTY OF HOLOPHANE AND IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON EXPRESS WRITTEN NOTICE. HOLOPHANE ASSUMES NO LIABILITY IN ANY WAY DERIVATIONAL TO OUR INTERESTS, AND ONLY IN CONNECTION WITH MATERIAL FURNISHED BY HOLOPHANE.

Specifications

The luminaire shall consist of a curved sag glass or a flat glass housed in a cast aluminum alloy body. The body shall be comprised of a door frame and canopy which houses integral control gear to suit a wide range of high intensity discharge lamps. The optical assembly shall consist of an anodized asymmetric distribution reflector. The door shall be secured by a corrosion resistant aluminum latch providing tool-less access for maintenance. The canopy and door shall be sealed by a silicone gasket ensuring the IP66 rating is maintained. The universal mounting system can be secured on a 2.38" to 3.0" O.D. X 5.5" tall minimum vertical pole tenon, or on a 1.88" to 2.38" O.D. X 7.5" long minimum horizontal arm. The glass lens shall be thermal resistant.

ORDER #:
TYPE:
DRAWN: BHH
DATE: 12/21/09
DRAWING NO: US-3845