COOPER LIGHTING SOLUTIONS - METALUX®

Catalog #

Project

Comments

Prepared by

DESCRIPTION

The energy efficient BE Series features decorative non-luminous end caps for more direct task lighting. The BE with an acrylic prismatic refractor provides an attractive ambience without increasing brightness. BE luminaires offer up, down or combination lighting. The BE Series features wall washing uplight, multi-level switching and convenience outlets as available options.

The BE Series features efficiency in a low profile wall bracket. The Series is an excellent choice for dressing rooms, lavatories, hospital and nursing homes, stairways and task lighting.

SPECIFICATION FEATURES

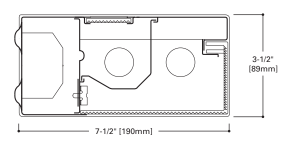
Construction

Housing die formed code gauge prime cold rolled steel. Channel cover secured by quarter-turn fasteners for easy wiring access. Up, down or combination lighting with 3 or 4 foot fixtures. Decorative opaque injection molded end plates.

Electrical

Ballast are CBM/ETL Class "P" and positively secured by mounting bolts. Pressure lock lampholders. UL/CUL listed. Suitable for damp locations.

Finish Painted after fabrication. Electrostatically applied baked white polyester powder enamel finish. Multistage cleaning cycle, iron phosphate coating with rust inhibitor. Conveyorized application and baking timing accurately controlled at an elevated temperature.



Frame/Shielding

100% virgin acrylic prismatic diffuser. Front of diffuser has inside linear prisms and bottom has pyramidal prisms for low brightness control. Diffuser slides forward for easy installation and maintenance. Uplight diffuser prismatic acrylic.



Туре

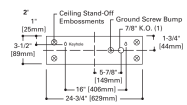
Date

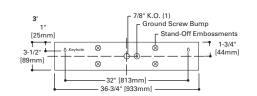
BE, BEU 120, 117, 130 125, 140, 132 220, 217, 230 225, 240 232

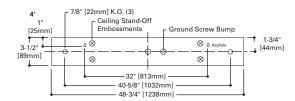
2', 3' OR 4' WALL BRACKET 1 OR 2 LAMP

Commercial Wall Bracket

MOUNTING DATA







ENERGY DATA

Input Watts:

EB Ballast & STD Lamps 117 (20), 130 (31), 125 (28), 140 (38), 132 (30), 217 (36), 230 (60), 225 (47), 240 (72), 232 (61)

ES Ballast & STD Lamps

120 (32), 117 (23), 130 (46), 125 (33), 140 (38), 132 (30), 220 (58), 217 (45), 230 (74), 225 (65), 240 (86), 232 (71)

Luminaire Efficacy Rating LER = FL-67 Catalog Number: BE-232A Yearly Cost of 1000 lumens, 3000 hrs at .08 KWH = \$3.58

LAMPS CONTAIN MERCURY. DISPOSE ACCORDING TO LOCAL, STATE OR FEDERAL LAWS



Safe and convenient means of disconnecting power.







LAMP CONFIGURATIONS

)|0

- 7-1/2" -

[190mm]

[190mm]

X=3-1/2"

[89mm]

X=3-1/2

[89mm] - 7-1/2" -

٦Fo

7-1/2" -

[190mm]

্রি(

- 7-1/2" -

[190mm]

X=3-1/2

[89mm]

X=3-1/2

[89mm]

PHOTOMETRICS

Energy Saving Ballast, F32T8/35K lamps rated at 2850 lumens. Spacing Criterion: (II)1.6 x mounting height, (\perp)1.3 x mounting height.

BE-232A

Lamps (2) F32T8/35K Lumens 3150 Each

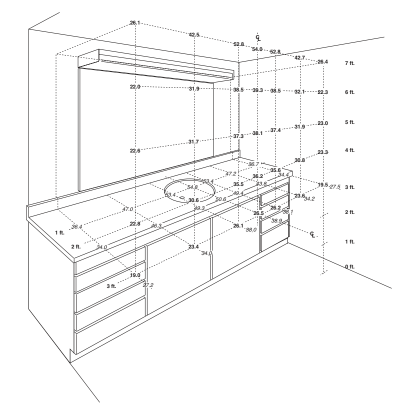
Conditions

Room Size 6' Width x 12' Length Ceiling Height 9'-0"

Reflectance

by Point.

Ceiling	80%
Walls	50%
Floor	20%



report BE232.IES

Light Loss Factor .70. For complete photometric report request

ORDERING INFORMATION

SAMPLE NUMBER: BE-232-120V-EB81-U

Bold Number denote Vertical Point

Scale is Exaggerated on Fixture Application and Mounting

Series BE=Steel Wall Bracket Downlight only BEU=Steel Wall Bracket (Up and Down Light) Number of Lamps	Ballast Start Type LTS=Low Trigger Start (20 Watt only) (120V only) HTS=High Trigger Start (20 Watt only) Voltage ⁽¹⁾	Ballast Type ⁽¹⁾ Blank=Standard Magnetic T12 Ballast EBB = T8 Electronic Instant Start. Total Harmonic Distortion < 10% No. of Ballast 1, 2 or 3 EB8_/PLUS= T8 Electronic Instant Start.	Packaging U=Unit Pack Options 2/1 LB=(2) One-Lamp Ballasts (When RS4 or PS4 option is used) BH=Matte Black Finish (Lens Housing) CO=Convenience Outlet (120V only)
1=1 Lamp (Not Included) 2=2 Lamps (Not Included) Wattage 20=20W T12 (24")	120V=120 Volt 277V=277 Volt 347V=347 Volt UNV=Universal Voltage 120-277 ⁽²⁾	High Ballast Factor >1.13. No. of Total Harmonic Distortion < 20% 1, 2 or 3 ER8_= T8 Electronic Program Rapid Start.	PS1=Pull Switch (1 circuit) PS1D=Pull Switch, wired to the downlight circuit on a two circuit fixture (120V only) PS4=Four-way pull switch, for two circuit,
17 =17W T8 (24°) 25 =25W T8 (24°) 30 =30W T12 (36°) 32 =32W T8 (48°) 40 =40W T12 (48°)	Options GL=Single Element Fuse GM=Double Element Fuse EL=Emergency Installed	Total Harmonic Distortion < 10%	two lamp fixture (120V only) PL5 or PL7 -Fluorescent Night Light (5 or 7 Watt) Only available in fixtures without a baffle RLS =Rotor-Lock Socket (T8 Lamp Only)

NOTES: ⁽¹¹)Products also available in non-US voltages and frequencies for international markets. ⁽²⁾Not available when specifying emergencies, voltage must be specific.

Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information.

SHIPPING DATA

Catalog No.	Wt.
BE-117	8 lbs.
BE-125	11 lbs.
BE-132	14 lbs.
BEU-117	8 lbs.
BEU-125	11 lbs.
BEU-132	14 lbs.
BE-217	8 lbs.
BE-225	11 lbs.
BE-232	14 lbs.
BEU-217	8 lbs.
BEU-225	11 lbs.
BEU-232	14 lbs.



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Specifications and dimensions subject to change without notice.