

Fuse 3 (Cord set)

astro

General

Location:	Interior/Headboard Installation Only
Class:	cULus (Class 1)
Location Rating:	Dry
Driver Required:	Mains 120V
Installation Orientation:	Wall Mount - Horizontal or Vertical
Fitting Method:	Included Junction Box Recess in Drywall Wall or in Solid Wall
Main Material:	Metal - Mild Steel
Dimensions (mm):	H: 200 W: 75 D: 92
Dimensions (inch):	H: 7.9 W: 3.0 D: 3.6
Cut Out Hole (mm/inch):	L: 180 W: 58/L: 7.1 W: 2.3
Recess Depth (mm/inch):	60/2.4
Fire Rating:	-
Cable Length (mm/inch):	3050/120
Gross Weight (lb):	2.1
Ada Compliant:	Yes - if installed in compliance with ADA 307.2, 308, 309.3, 309.4
Ic Rating:	IC Rated

Lamp

Light Source:	High Power LED
Wattage:	3.3W
Lamp Included:	Yes (Integral)
Maximum Lamp Length (mm/inch):	-
Luminous Flux (lm):	141
Colour Temp (K):	2700
Cri (Ra):	90
Macadam Ellipse:	3-Step
Tilt Adjustable Angle (°):	90
Rotation Adjustable Angle (°):	330
Average Lifetime (hrs):	51000
Beam Angle (°):	18

Electrical

Switched:	Yes
Dimmable:	No
Dimming Method:	-
Supply Frequency (Hz):	50-60
Driver/Ballast Voltage (V):	100-277
Driver Average Lifetime (hrs):	100000
Efficacy (lm/W):	43

Additional Information:

Shade Included:	-
Shade/Diffuser Material:	-
Shade/Diffuser Finish:	-
F Mark:	Suitable for mounting on flammable materials



CODE: 1215110
FINISH: MATT WHITE



CODE: 1215111
FINISH: MATT BLACK



CODE: 1215112
FINISH: POLISHED CHROME



CODE: 1215113
FINISH: MATT NICKEL



CODE: 1215114
FINISH: MATT GOLD



CODE: 1215115
FINISH: BRONZE

To maintain this product to its best condition, please view our care and cleaning guidelines on the support section of the astro website.

Astro® is a registered trademark of astro lighting limited. Astro lighting's fixture designs and imagery are protected under U.S. And international intellectual property laws, and all rights to such designs and imagery are expressly reserved.

Product Elevations

astro

Please note that some dimensions may vary slightly due to manufacturing tolerances, this includes cable entry and fixing holes.

