EDGE READER MINI

astro

GENERAL

LOCATION: CLASS: LOCATION RATING: DRIVER REQUIRED: INSTALLATION ORIENTATION: FITTING METHOD: MAIN MATERIAL: DIMENSIONS (mm): DIMENSIONS (inch): CUT OUT HOLE (mm/inch): RECESS DEPTH (mm/inch): FIRE RATING: CABLE LENGTH (mm/inch): GROSS WEIGHT (Ib): ADA COMPLIANT: Interior cULus (Class 1) Dry Mains 120V Wall Mount - Horizontal & Vertical

Metal - Zinc H: 241 W: 151 D: 88 H: 9.49 W: 5.94 D: 3.46

4.62 Yes - if installed in compliance with ADA 307.2, 308, 309.3, 309.4

IC RATING:

MAIN LAMP

LIGHT SOURCE:	LED Strip
WATTAGE:	9.7W
LAMP INCLUDED:	Yes (Integral)
MAXIMUM LAMP LENGTH (mm/inch):	-
LUMINOUS FLUX (Im):	112
COLOUR TEMP (K):	2700
CRI (Ra):	80
MACADAM ELLIPSE:	+/-100K
TILT ADJUSTABLE ANGLE (°):	-
ROTATION ADJUSTABLE ANGLE (°):	-
AVERAGE LIFETIME (hrs):	50000
BEAM ANGLE (°):	-

SECONDARY LAMP

High Power LED
4.1W
és (Integral)
49
2700
90
3-Step
90
330
50000
7

ADDITIONAL INFORMATION:

SHADE INCLUDED:	-
SHADE/DIFFUSER MATERIAL:	-
SHADE/DIFFUSER FINISH	-
F MARK:	Suitable for mounting on flammable materials



CODE: 1352027 FINISH: MATT WHITE

CODE: 1352028 FINISH: MATT BLACK





CODE: 1352029 FINISH: MATT NICKEL

CODE: 1352030 FINISH: BRONZE

MAIN LAMP ELECTRICAL

SWITCHED:	Yes
DIMMABLE:	No
DIMMING METHOD:	-
SUPPLY FREQUENCY (Hz):	50-60
DRIVER/BALLAST VOLTAGE (V):	100-277
DRIVER AVERAGE LIFETIME (hrs):	30000
EFFICACY (Im/W):	12

SECONDARY LAMP ELECTRICAL

SUPPLY FREQUENCY (Hz):	50-60
DRIVER/BALLAST VOLTAGE (V):	100-277
DRIVER AVERAGE LIFETIME (hrs):	30000
EFFICACY (Im/W):	37

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



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







