NRS18-122

Ulysses PAR Front Loading Incandescent Luminaire

Lamp: (1) 50W PAR 20 (not included)

PRODUCT DESCRIPTION

Line voltage Incandescent luminaire. Heavy die-cast construction provides superior strength, rigidity, and heat dissipation. Locking front ring protects lamp and enhances appearance. Front loading capability provides quick, easy lamp maintenance with minimal interference with original fixture aiming. Luminaire has small stem extending from rail connector, allowing full aiming and 350 degree adjustment with a low profile.

SPECIFICATION

HOUSING

1mm die-cast aluminum, overall outer diameter is 50mm, 74mm in length. Upper perimeter provided with vents at rear for best heat dissipation. Provided with three threaded protruding knobs, one for ground lead connection and two for securing the lampholder in place. Provided with integral projection for fixing firmly to the aiming handle.

STEM

Die-cast aluminum 3.9 mm thick, half U shaped, 100mm long by 15mm wide secured to lampholder on one end and to the luminaire adaptor at the other.

ARM

Material: die-cast aluminum 0.07".

ELECTRICAL

WIRING Size: 18 Gauge AWG, 90°C, 600V

LAMP HOLDER

Medium Base, Porcelain, rated for maximum 600V, 660W.

LAMP CLIP

0.5mm Aluminum, 103 mm outer diameter, 35 mm wide. Secured to lamphoder by a 4.9mm thick and 101mm long metal bar.

UNIVERSAL CONNECTOR

Construction: 0.07" die cast aluminum shell Contacts: Copper for positive and neutral Copper contact spring on top to provide solid contact with ground conductor located on top of rail.

FINISHES

Brushed Nickel, Bronze, and Silver are available.

LABELS AND LISTINGS

UL and cUL Listed for dry location only.

CNORALIGHTING.

Туре

Proiect

Catalog No.

Lamp/Wattage

DIMENSIONS



Ulysses Die-Cast PAR Front Loading Incandescent Luminaire Catalog No.

NRS18-122

BN = Brushed Nickle **BZ** = Bronze S = Silver

Finish

Create a complete item number: Example: NRS18-122BN



6505 Gayhart St., Commerce, CA 90040 • Phone: 800.686.6672 • FAX: 800.500.9955 • www.noralighting.com e-mail: nora@noralighting.com • Specifications subject to change without notice. © 2014