

Project: \_

Drawn by:

\_\_\_\_\_ Catalogue #: \_\_\_\_

Type:

Date: \_

## Individual Spec Sheet

# L1RUH **ROUND LED INDUSTRIAL HIGHBAYS** 120-277 V 27 069 LM 202 W 4 000 K

## **ORDERING INFORMATION**

Order code: Model number: UPC: **Case quantity:** 

68793 L1RUH-LS3-W/40K 069549019188 1

## **PHYSICAL DATA**

Dimensions in (mm): Lens material: Housing finish: Mounting:

17.1" x 17.1" x 8.1" (435 mm x 435mm x 206mm) PC Clear Black Aluminum

Hook mount standard. The hook is removable for 1/2" NPT conduit mounting. For additional security, use the safety cable accessory. Trunnion with pivot range ( $\pm$  90°) is also available for yoke bracket surface mounting (see accessories below). 10' cord comes standard.

## **PERFORMANCE DATA**

Watts (W):	202
Volts (V AC):	120-277
Color temperature (K) <sup>1</sup> :	4 000
Lumen output (Im) <sup>2</sup> :	27 069
Efficacy with lens (Im/W):	134
CRI:	80+
Life L70 (h) <sup>3</sup> :	> 54 000
THD (%):	< 15
Power factor:	> 0.9
Dimming:	0-10 V
Operating temp. range:	-40 to +50°C
Environment:	Wet Location
IP rating:	Meets IP65
NEMA and NSF type:	Meets NEMA 4X, Meets NSF Requirements (Splash Zone and Non Food Zone)

Typical color temperature range: +/- 5 %.
<sup>2</sup> Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.
<sup>3</sup> Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations.

## **COMPATIBLE ACCESSORIES**

Order code	Model number	Туре
68818	JB025	Junction box adapter
68820	BKT844-200-BK	Trunion 200W-240W
68822	REF694-AL-200	Aluminium reflector 200W-240W
68824	REF694-PC-200	PC reflector 200W-240W
68825 <sup>1</sup>	OSI-HB01DMS-A	High frequency sensor
68826 <sup>1</sup>	OSI-HB03DPR-A	PIR sensor
69013 <sup>2</sup>	BI-BLD-RM30R	Emergency back-up option

To change factory settings, purchase remote 68827 (sold separately) <sup>2</sup> To change factory settings, purchase remote 69014 (sold separately)

This lighting equipment meets requirements of ICES-005 issue 5 class A for use in commercial applications./ class B for use in residential applications. Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.

<u>=(</u>\_) Ъ quick LED warranty ship fixture ((•)) 60 wet **ICES** dimmable fixture location 005

Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

Page 1/2	
L1RUH •	Rev. 19/4/2022





# L1RUH - 68793

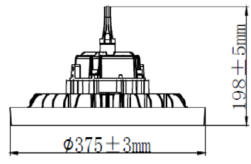
#### **COMPATIBLE DIMMERS**

Brand	Model
LUTRON	NTSTV-DV-AL, NFTV-IV, DVTV-WH
LEVITON	DS710-10Z, IP710-DLZ
LEGRAND	RH4FBL3PW

Dimming range: 10%-100%

NOTE: The above table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Starpro recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation. The maximum number of products is determined by the dimmer wattage rating with LEDs. Be careful, these dimmers have different ratings depending on the product type. Again, refer to the dimmer installation instructions.

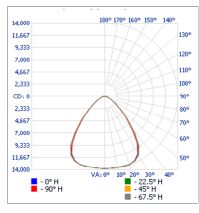
#### DIMENSIONS



#### **PHOTOMETRIC DATA<sup>1</sup>**

#### 68793 • L1RUH-LS3-W/40K • 27 368.6 Im

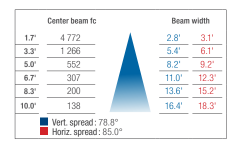
#### Polar candela distribution



#### Zonal lumen summary

Zone	Lumens	% Fixture
0-30	11 457.2	41.9
0-40	18 295.5	66.8
0-60	25 557.6	93.4
60-90	1 811.0	6.6
0-90	27 368.6	100

#### Illuminance at a distance



<sup>1</sup> Complete IES files available on our website.

Qty	Description	Price
I accept the specifi Name: Company:	ications of the luminaire configuration mentioned above.	
Signature:		Date:
	on tests performed in a controlled environment. Actual perfor subject to change or may be discontinued any time without n	

