

# PRODUCT DATASHEET HB ALU REFLECTOR 87W

HIGH BAY REFLECTOR GEN 4 | Reflectors for HIGH BAY GEN 4 luminaires



## Product features

- High-quality aluminum reflector

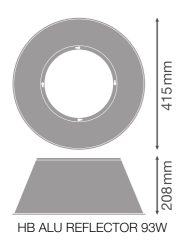
## **TECHNICAL DATA**

### Photometrical data

Beam angle	70 °
------------	------

# Dimensions & Weight

Diameter	415 mm
Height	205 mm
Product weight	340.00 g



### Materials & Colors

Product color	Silver
Body material	Aluminum

# Application & Mounting

Protection class IK (shock resistance)	IK08
Mounting location	Luminaire
Replaceable light source	No

## Certificates & Standards

Luminaire with limited surface temperature, "D sign"	No
Ball shot safe	No

## DOWNLOAD DATA

	Documents and certificates	Document name	
PDF	User instruction / safety instructions	UI HIGHBAY GEN 4	

Photometric and lighting design files	Document name
IES file (IES)	HB P 87W 840 70DEG IP65 WITH REFLECTOR
IES file (IES)	HB P 87W 840 110DEG IP65 WITH REFLECTOR
IES file (IES)	HB P 87W 865 70DEG IP65 WITH REFLECTOR
IES file (IES)	HB P 87W 865 110DEG IP65 WITH REFLECTOR
LDT file (Eulumdat)	HB P 87W 840 70DEG IP65 WITH REFLECTOR
LDT file (Eulumdat)	HB P 87W 840 110DEG IP65 WITH REFLECTOR
LDT file (Eulumdat)	HB P 87W 865 70DEG IP65 WITH REFLECTOR
LDT file (Eulumdat)	HB P 87W 865 110DEG IP65 WITH REFLECTOR
Tender texts	Document name

### LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4058075699397	BAG 1		342.00 g	
4058075699403	Shipping box 2	462 mm x 469 mm x 247 mm	1700.00 g	53.52 dm <sup>3</sup>

HIGH BAY REFLECTOR GEN 4 87W-EN

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

## References / Links

- For Guarantee see www.ledvance.com/guarantee

Tender documents

## **DISCLAIMER**

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.