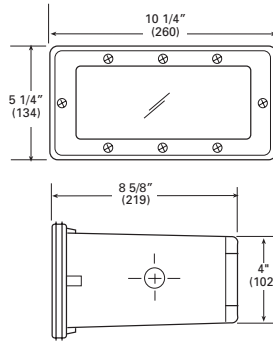
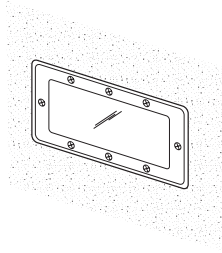


4454 STEPLIGHT

HID Recessed



Specifications

L:	10 - 1/4" 260 mm
W:	8 - 5/8" 219 mm
H:	5 - 1/4" 134 mm

IP66

CATALOG NUMBER	
NOTES	
TYPE	

DESCRIPTION

Hydrel's 4454 HID recessed step and wall light is a rugged fixture designed for concrete, block, or brick applications. These heavy wall cast aluminum or bronze lights are completely weatherproof; sealed with silicone gasket, tempered lens, and stainless steel fasteners.

ORDERING INFORMATION

EXAMPLE: 4454 A 50M 120 LPI

4454	A	50M	
Model	Material	Lamp Type	
4454	A Aluminum B Bronze	MH 50M E17 Med. Base HPS 35S ¹ E17 Med. Base 50S E17 Med. Base	
120		LPI	
Voltage	Accessories	Lamp	Finish ³
120 277	External LLV ² Louver Door	LPI Lamp Included	BL Black BZ Bronze DDB Dark Bronze DNA Natural Aluminum GN Green GR Gray SND Sand STG Steel Gray TVG Terra Verde Green WH White CF Custom _Z ⁴ Zinc Undercoat (i.e. BLZ)

FEATURES & SPECIFICATIONS

- MATERIAL:** Cast aluminum or cast bronze.
- LAMP:** HID: 50 Watt Max., E17 lamp.
- SOCKET:** Medium screw base, pulse-rated.
- BALLAST:** Magnetic ballast high power factor with -30°C (-20°F) minimum starting temperature.
- VOLTAGE:** See ordering guide for options.
- REFLECTOR:** Flat polished stainless steel.
- LENS:** Diffused, tempered glass for non-louvered door. Clear, tempered glass for louvered door.
- CONDUIT ENTRIES:** 3/4" NPT side entries standard.
- ACCESSORIES:** LLV - Louver door, 45° cut-off.
- FINISH:** Super durable Polyester TGIC powder coat finish (standard). Optional Zinc undercoat for harsh environments.
- FASTENERS:** Stainless steel.
- LISTING:** U.L., CSA

Notes:

- 35S available in 120 volt only.
- LLV Louver Door available with clear lens only.
- Finish is natural aluminum or bronze unless finish specified.
- Add Zinc undercoat for harsh environments.

NOTE: Hydrel Reserves The Right To Modify Specification Without Notice. Any dimension on this sheet is to be assumed as a reference dimension: "Used for information purposes only. It does not govern manufacturing or inspection requirements." (ANSI Y14.5-1973)



9144 Deering Avenue, Second Floor • Chatsworth, CA 91311 • www.hydrel.com
Phone: 866.533.9901 • Fax: 866.533.5291

©2014 Acuity Brands Lighting, Inc.
6/18/14
4454