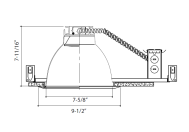
8125H

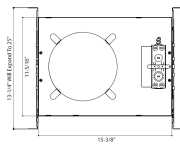
120V-277V Universal Voltage

Catalog #:	Туре
Projects	
Project:	Date
Prepared by:	

8" LED Frame-In







DESCRIPTION

An ideal solution for efficiency, safety, and flexible design aesthetics. The 8125H housing and available trims offer balance, power, and efficiency to bring you the options needed to complete a variety of high-end residential, multi-family, or commercial projects with a reliable and modern LED down light solution.

DESIGN FEATURES

Electrical

- 120V-277V Universal Voltage
- Housing Output Options:
 - 23W | 1950 lms (delivered)
 - 30W | 2720 lms (delivered)
 - 45W | 3640 lms (delivered)
- 3000K | 3500K | 4000K
- 80 CRI | 50,000 hour projected life
- Dimmable TRIAC, ELV, and 0-10V DC dimming

Housing

- Sturdy aluminum construction
- Suitable for use in new construction applications
- Junction Box listed for through branch circuit wiring with (5) 3/4" knockouts and easy opening access plate
- Heavy gauge captive bar hangers included for ceiling joist or suspended "T" construction
- Bar hangers are adjustable to 24" with 4 captive nails included

Available Trims

- 8671HZ Haze cone reflector
- 8673WH Haze reflector with White Baffle with Lens; Wet Listed
- Beam angle 60°

Emergency (-EM) Option

- RP Lighting 4782EM emergency battery factory installed
- Emergency Battery Output = 9W
- Emergency Lumen Output = 9W x Fixture L/W

Certifications

- cCSAus Listed for damp location (wet trim available)
- **Energy Star Listed**
- LED Lamp: 5 Year Limited Warranty
- Other Components: 1 Year Limited Warranty

ORDER	ING GUIDE		Example: 8125H-30-40-EM		
Model #	Wattage	ССТ	Emergency		
8125H					
8125H	-23 : 23W -30 : 30W -45 : 45W	-30 : 3000K -35 : 3500K -40 : 4000K	blank no EM option -EM : adds Battery Pack		















8125H

120V-277V Universal Voltage

Trim Ordering Information

ORDERING GUIDE			Example: 8671HZ
	Model #		Finish
	8671		
5 3/4"	8671 Haze cone reflector	HZ :	Haze

MODULE/TRIM		Example: 8673WH
	Model #	Finish
6 3/16"	8673	
WET 9 7/16" →	8673 Haze Reflector with lens	WH: White