



HP90 LED

Recessed LED Direct/Indirect, 2' x 4' with Acrylic Linear Prismatic Lens, 3700 Nominal Lumens, 3500K

Recessed LED Direct/Indirect, 2' x 4' with Acrylic Linear Prismatic Lens, 3700 Nominal Lumens, 3500K

The DayBrite HP90 Recessed LED family is one our popular soft light collection of luminaires. This is the first introduction of LED with a direct/indirect appearance utilizing highly reflective paint on the soft contoured reflectors and high light transmission linear prismatic lens to enclose the LEDs. HP90 LED family is offered in 1x4, 2x2 and 2x4, giving the customer the ability to truly customize their energy consumption and take control of finding solutions to their own unique lighting level needs.

Product data

General Information	
Lamp Source Code	LED
Color Temperature	3500K
Mounting	Recessed
Operating and Electrical	
Luminaire Input Watts	40
Voltages	277 V
Mechanical and Housing	
Fixture Size	2 ft x 4 ft
Initial Performance (IEC Compliant)	
Luminaire Lumens	3700

Product Data	
Order product name	Recessed LED Direct/Indirect, 2' x 4' with Acrylic Linear Prismatic
	Lens, 3700 Nominal Lumens, 3500K
Commercial Code	HLS24GLR37L35ULAG
Order code	HLS24GLR37L35ULAG
Catalog Number Description Recessed LED Direct/Indirect, 2' x 4' with Acrylic Linear Prismatic	
	Lens, 3700 Nominal Lumens, 3500K
Service / Spec Smart	-
Material Nr. (12NC)	LIGU60008311

Datasheet, 2018, May 15 data subject to change