





# HP-3 Collection Sweet Spot for Your Project







### HP-3 Collection

Designed with an advanced optical system and utilizing mid-power LEDs, the HP-3 delivers exceptional performance that surpasses industry standards. Its Widespread and Asymmetric Optic options create a balanced blend of ambient and task lighting, ensuring a comfortable and productive environment tailored to your design needs. Choose from 179 RAL color options for your project.

#### Declare 2.0

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified.





# Tailored Output

Optimizing lighting levels to accommodate architectural design elements and code requirements.

- Standard (S)
- Boosted Standard (B)
- High (**H**)
- Very High (V)



# Tailored Color

Adjust intensity to the preferences of the people in the space.

- Static White options at 3000K, 3500K, and 4000K CCT
- 80+ and 90+ CRI options available



# Tailored Lengths

Enhance architectural interiors with perfectly sized luminaires

- Minimum section length is 2' and maximum is 12'
- Tailored increments of 1/16"

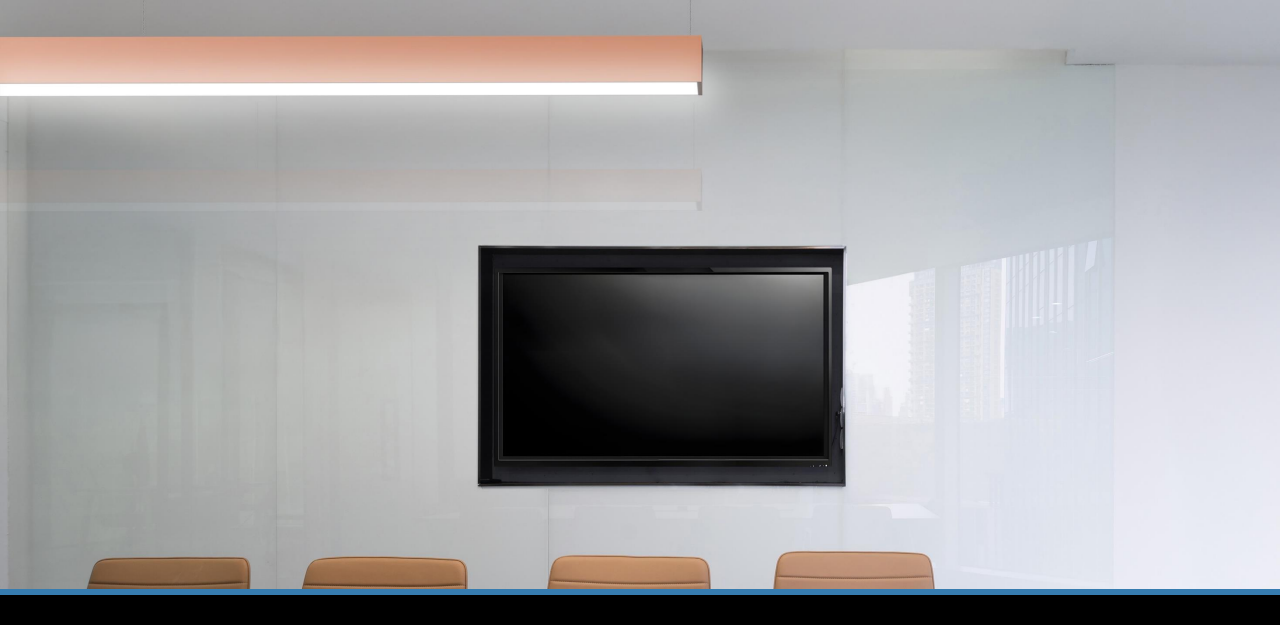


# Tailored Control

Dim and tune the lighting to fit user preference.

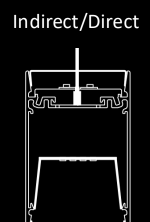
- Dimming from 100% to 10%, standard; 1% available
- Industry-leading pre-qualified drivers and control options available
- Integrated or networked daylight and occupancy sensor options are available

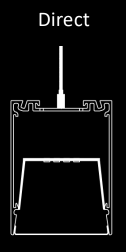


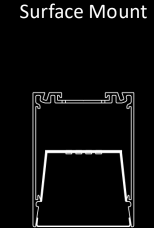


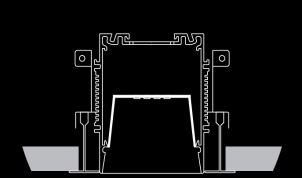


## **Distribution**









Recessed



# Recycled Aluminum Housing

Engineered with a strong commitment to sustainability and circular economy principles



## **High Performance & Efficacy**

### **Performance**

Up to

9256

Lumens per 4' section

Utilizes a mid-power design to achieve L90 lifetimes exceeding 100,000 hours, delivering high-quality, glare-free illumination

## **Efficacy**

Up to

142

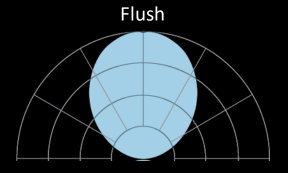
Lumens per watt

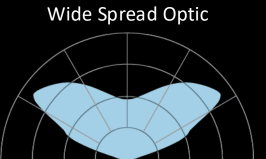
Delivers 90% of its initial light output for over 100,000 hours using advanced optics and mid-power LEDs

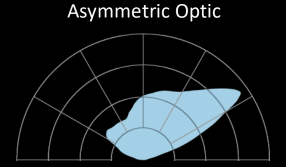


# **HP-3 Optic Options**

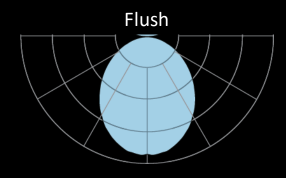
#### **Uplight Optic**

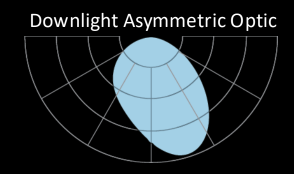


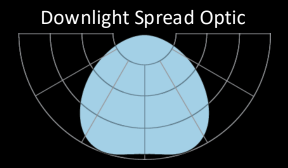




**Downlight Optic** 









## **HP-3 New Joint Mechanism**

This new mechanism directly results from Finelite listening to valuable contractor feedback on improving the installation process. The easy joining mechanism will minimize the time required to join fixtures allowing contractors to get off the job faster.

Align and Slide



**Tighten Joiner Screws** 



Done!



#### Features & Benefits:

- Easy Joining Mechanism
- Saves Time and Money
- Plug-and-Play Wiring
- Contractor-Friendly
- No loose Hardware
- Captive Screws
- No Need to Access Internal Components
- Reduced Risk of Installation Errors







HP3-P-ID-4'-V-V-835-F-F

Uplight: Flush/ Downlight: Flush

Distribution: 54% Up (V) / 46% Down (V)

Efficacy: 132 lm/W

Uplight: 4883 lumens (1221 lumens/foot)

Downlight: 4159 lumens (1040 lumens/foot)

Total luminaire output: 9042 lumens (2261 lm/ft)

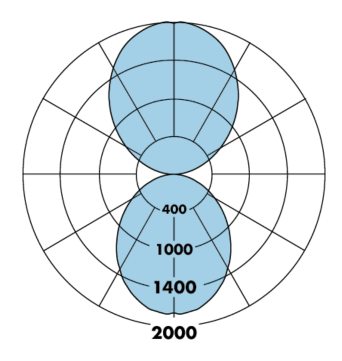
68.68 watts (17.1 W/ft)

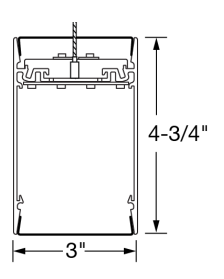
CRI: 80 / CCT: 3500K

NLTL LM79 Report # REP-112524-01

#### Note







HP3-P-D-4'-V-835-F

Downlight: Flush

Efficacy: 122 lm/W

Total luminaire output: 4176 lumens (1044 lm/ft)

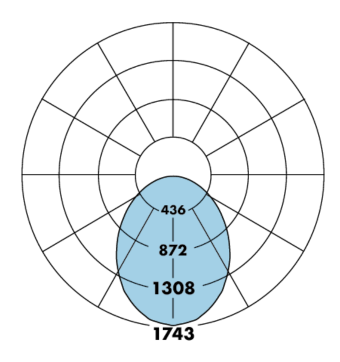
34.34 watts (8.6 W/ft)

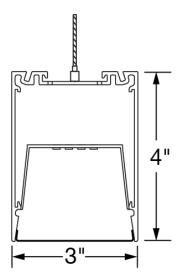
CRI: 80 / CCT: 3500K

NLTL LM79 Report # LM-63-2002

#### Note







HP3-R-D-4'-V-835-F

Downlight: Flush

Efficacy: 122 lm/W

Total luminaire output: 4176 lumens (1044 lm/ft)

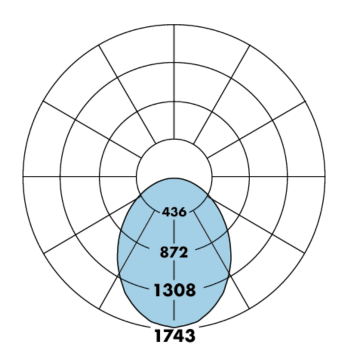
34.34 watts (8.6 W/ft)

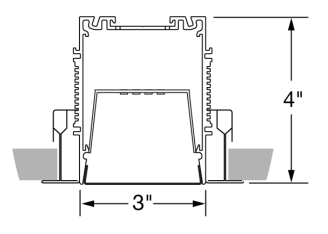
CRI: 80 / CCT: 3500K

NLTL LM79 Report # LM-63-2002

#### Note







HP3-SM-D-4'-V-835-F

Downlight: Flush

Efficacy: 122 lm/W

Total luminaire output: 4176 lumens (1044 lm/ft)

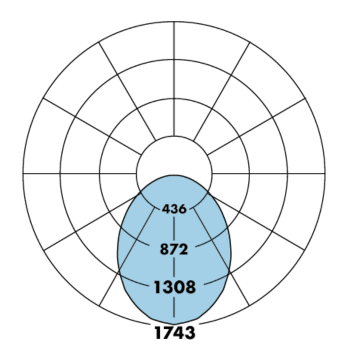
34.34 watts (8.6 W/ft)

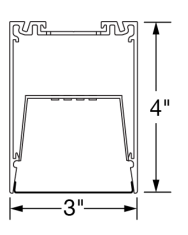
CRI: 80 / CCT: 3500K

NLTL LM79 Report # LM-63-2002

#### Note











## The Finelite LED Difference



10-year performance-based warranty



Ships in 10 working days for standard orders



Tailored Lighting



**Buy American Act Compliance** 

