

HL Trove Light®

HIGH OUTPUT DOWNLIGHT KITS Specification Sheet



OVERVIEW

Engineered as a direct upgrade from 250W to 500 Watt Quartz/Halogen

The Trove Light high-output downlight, can, spot, PAR, or cylinder LED conversion kit packs a punch while offering a wide range of beam control and dimming options..

FEATURES

- Churches, Convention Centers, Airports, Hotels,
 Auditoriums, Retail/Malls, Classrooms, Can/Cylinders
- TRIAC Forward Phase, ELV Reverse Phase dimming
- Bluetooth Mesh Wireless dimming with full provisioning
- Full range of installation options
- Full suite of LEDil optics & reflectors
- 2200k to 5000k CCT / Dim to Warm



OPTIONAL OPTICS





GIVE US A CALL FOR AN APPLICATION CONSULTATION







HL Trove Light®

HIGH OUTPUT DOWNLIGHT KITS Specification Sheet

PERFORMANCE SPECIFICATIONS

PRODUCT	Wattage	Replaces	Lumens*	CRI	Input Voltage	Mechanical Dimensions	Ambient Temp
TL	30	100-250W	5000K= 4,800 4000K= 4,600 3000K= 4,400 2700K= 4,200 2200K= 3,900	80+ 90+ optional	100-277V 50/60 Hz	7.25" x 4.25" 1.6 lbs	-40°C +60°C (30W) +55°C (50W)
	50	250-500W	5000K= 8,000 4000K= 7,800 3000K= 7,500 2700K= 7,200 2200K= 6,700				

^{*} Adding optics will result in a light loss factor of 5% to 10%.

• L80 of light engine: >100,000 hours











- Forward-phase (TRIAC) and reverse-phase (ELV) dimming work only at 120VAC Input Voltage.
- 2. Casambi Bluetooth Standard. Other Protocols available upon request. HiLumz can support full provisioning and specification of a dimming hub.
- 3. Integrated driver solution utilizes frictionless magnet air flow technology with virtually silent active cooling <21 dBa @1 meter distance (similar to a ticking watch).



Cylinder solutions available





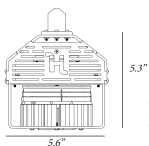
KIT DIMENSIONS

4.2"

Remote Driver

0.8 lbs (not including driver)

Integrated Driver



- e11 stem is 3.0" tall
- e26 is 1.38" tall
- optic reflectors sizes vary

1.6 lbs (includes driver)

^{*} Lumen output based on ~80 CRI



HL Trove Light®

HIGH OUTPUT DOWNLIGHT KITS Specification Sheet

SKU BUILDER



REMOTE DRIVER ORDERING SKU

Driver is mounted external of the light fixture, typically replacing the ballast





trim plate

CCT/CRI Product

TL30

5080 = 5000K, 80 + CRI4080 = 4000K, 80 + CRI

3080 = 3000K, 80 + CRI

3580 = 3500K, 80 + CRI

2780 = 2700K, 80 + CRI

2280 = 2200K, 80 + CRI

DW = Dim to warm(3500k to 2200k)

Driver

 $1D = 120-277V \ 0-10V$

 $1T^1 = 120-277V \text{ Triac}$

DX = DMX Direct

 $DXR^2 = DMX$ Remote

1. Triac at 120VAC only 2. Centralized remote DMX driver box system with low voltage to the

fixture location

Mounting

V1 = E11 Vertical Screw In¹

V2 = E26 Vertical Screw In

V3 = E39 Vertical Screw In

4TM = 4" Can Trim Plate with Spring Locks

6TM = 6" Can Trim Plate with Spring Locks

8TM = 8" Can Trim Plate with Spring Locks

PT = Universal Plate

CSTM = Custom

1. Includes safety cable

 $N = No Optic (-115^{\circ})$

 $25 = 25^{\circ}$ reflector

Optics

 $49 = 49^{\circ}$ reflector

Special order:

 $16 = 16^{\circ}$ reflector

 $65 = 65^{\circ}$ reflector

91 = 91° reflector

INTEGRATED DRIVER ORDERING SKU

Driver is mounted internal to the kit, plug & play

Product

TL30

TL50

TL50

CCT/CRI

5080 = 5000K, 80 + CRI4080 = 4000K, 80 + CRI

3080 = 3000K, 80 + CRI

3580 = 3500K, 80 + CRI

2780 = 2700K, 80 + CRI

2280 = 2200K, 80 + CRI

DW = Dim to warm

(3500k to 2200k)

Driver

 $1TI = Triac^*$

1BTI =Bluetooth

1. Triac at 120VAC only



Mounting

V1 = E11 Vertical Screw In

V2 = E26 Vertical Screw In

V3 = E39 Vertical Screw In

PL = Plate Mount

PRP = Par Plate

Optics

 $N = No Optic (-115^{\circ})$

 $25 = 25^{\circ}$ reflector

 $49 = 49^{\circ}$ reflector

Special order:

 $16 = 16^{\circ}$ reflector

 $65 = 65^{\circ}$ reflector

91 = 91° reflector

HiLumz USA

6835 Shiloh Rd East Suite C-8 Alpharetta, GA 30005 sales@hilumzusa.com 678-867-9200 hilumzusa.com