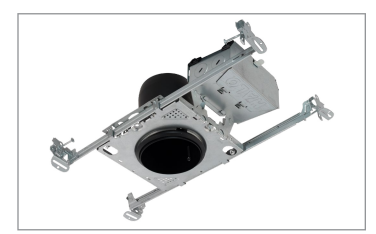
Project	C	Catalog #	Туре	
Prepared by	Ν	lotes	Date	



# HALO

# H36PAR16ICAT

3" Shallow Recessed Line Voltage New Construction Housing 3" LED PAR16 Trims 10W Maximum Typical Applications

Residential

### Interactive Menu

- Order Information page 2
- Product Warranty

### **Product Certification**



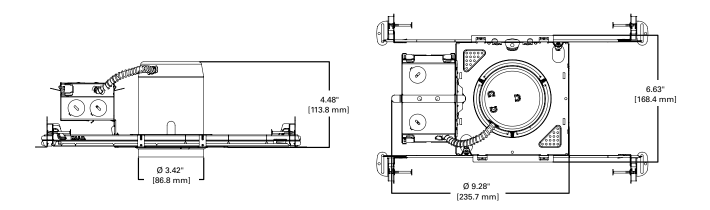
### **Product Features**



### **Top Product Features**

- · Suitable for 2x6 residential framing or shallow plenum commercial construction
- Got Nail!<sup>™</sup> bar hangers; Pass-N-Thru<sup>™</sup> tool-less shortening of bar hangers
- Slide-N-Side<sup>™</sup> wire traps; Quick Connect wiring connectors included in junction box
- AIR-TITE™; Thermally protected; For use in insulated and non-insulated ceilings
- Use with compatible Halo® trims and PAR16 lamps (by others)

### **Dimensional and Mounting Details**





### **Order Information**

SAMPLE ORDER NUMBER: H36PAR16ICAT, 3001WHBB A complete luminaire consists of a housing, lamp (sold by others) and trim, order separately.

Housing	Trims
Housing	Trims
H36PAR16ICAT = 3" shallow recessed new construction housing, GU10 base, 120V	See below

### **Trims**

Directional	Open Trims	Directional Lens Trim	Lens Wall Wash Trims
Directional           Directional           3001 Round Pinhole Baffle, Open.           15° Tilt           00: 4-1/4" [108mm]           3001 BKBB=Black with Black Baffle           3001 BKB=Black Baffle           3001 BKB=Black Baffle	Open Trims 3009 Gimbal, Open, 35° Tilt OD: 4-1/4" [108mm] 3009WHBB=White with Black Baffle 3009WHWB=White with White Baffle 3009BKBB=Black with Black Baffle 3009TBZBB=Tuscan Bronze with Black Baffle	Directional Lens Trim         3007 Conical Reflector, Lens.         15° Tilt       Directional Lens Trim         0D: 4-1/4" [108mm]       Source Standard Standar	Lens Wall Wash Trims         3020 Round Pinhole, Wall Wash         OD: 4-1/4" [108mm]         3020WW=White Downlight & Wall Wash         with Integral Kick Reflector
3002 Round Pinhole Reflector, Open, 15° Tilt OD: 4-1/4" [108mm] 3002WHC=White with Clear Reflector	3010 Super Adjustable, 80° Tilt OD: 4-1/4" [108mm] 3010WH=White	3008 All Glass ShowerLight OD: 4-1/4" [108mm] 3008FG=White Polymer and Glass Lens with SkowerLight Frosted Perimeter	3021 Angle Cut Conical Reflector, Lens Wall Wash OD: 4-1/4" [108mm] 3021WHW=White with White Reflector 3021WHC=White with Clear Reflector 3021WHH=White with Haze Reflector
3003 Conical Baffle, Open, 35° Tilt OD: 4-1/4" [108mm] 3003WHBB=White with Black Baffle 3003WHWB=White with White Baffle 3003BKBB=Black with Black Baffle 3003SBKB=Satin Nickel With Satin Nickel Baffle 3003TBZB=Tuscan Bronze with Tuscan Bronze Baffle	3011 Square Pinhole Baffle, Open, 15° Tilt OD: 4-1/4″ [108mm] 3011 WHBB=White with Black Baffle 3011 WHWB=White with White Baffle 3011 BMBB=Back with Black Baffle 3011 SNBB=Satin Nickel with Black Baffle 3011 TBZBB=Tuscan Bronze with Black Baffle	3012 Square Pinhole Baffle, Lens,         15° Tilt         OD: 4-1/4″ [108mm]         3012WHBB=White with Black Baffle         3012WHWB=White with White Baffle         3012BHWBB=Back with Black Baffle         3012SNBB=Satin Nickel with Black Baffle         3012TBZBB=Tuscan Bronze with Black Baffle	3022 Square Lens Wall Wash OD: 4-1/4" [108mm] 3022WHBB=White with Black Baffle 3022WHWB=White with White Baffle
3004 Conical Reflector, Open,.           35* Tilt           0D: 4-1/4" [108mm]           3004WHC=White with Clear Reflector           3004TB2=Tuscan Bronze with Tuscan Bronze Reflector           3004WHH=White with Haze Reflector           3004WHH=White with White Reflector	3013 Square Gimbal, Open, 35° Tilt OD: 4-1/4″ [108mm] 3013WH=White 3013BK=Black 3013SN=Satin Nickel 3013TBZ=Tuscan Bronze		
3006 Slot Aperture, Open, 35° Tilt OD: 4-1/4" [108mm] 3006WHBB=White with Black Baffle			



# HALO

## H36PAR16ICAT

### **Product Specifications**

### Housing

- Single wall deep drawn aluminum housing painted matte black for a visually dark interior
- Adjusts vertically to accommodate 3/8" to 1-1/4" thick ceilings and locks in position with (3) setscrews
- Integral gasket achieves airtight compliance without additional caulk or gaskets
- Shipped with overspray protector installed
  Housing can be removed from below the ceiling for
- service or splice inspection

#### **Plaster Frame**

- Compact galvanized steel plaster frame with integral bar hanger receivers
- Notches facilitate use of guide strings or laser lines for precise positioning
- Regressed screws provide positive horizontal bar hanger locking from below the ceiling
- Perforations accept drywall screws from below securing housing to ceiling structure

#### **Bar Hangers**

- Captive preinstalled Got-Nail<sup>™</sup> bar hangers supports housing any point along span and tight to framing
- Pass-N-Thru<sup>™</sup> feature allows adjust from 6" to 24" wide without removal
- Captive nail penetrates standard and engineered lumber
- Leveling flange aligns plaster frame with structure
- Integral clip attaches directly to tee-bar

#### **Universal Mounting Bracket Accessory**

- Accepts 1/2" EMT, C channel and bar hangers
- · Adjusts 3" vertically from above or below the ceiling
- · Installed to plaster frame with (2) screws (provided)

#### **Junction Box**

- Compact galvanized steel junction box with 16in<sup>3</sup> internal volume
- + Listed for (10) #12 AWG 90° C splice conductors
- Repositionable 90° on plaster frame to avoid obstructions
- Hinged door is retained and provides easy access to field wiring
- (6) ½" conduit pry-outs positioned to allow straight conduit runs
- (3) Slide-N-Side<sup>™</sup> non-metallic (NM) wire traps allows wiring outside the box
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connections

#### Socket

GU10 socket for 120V LED PAR16 lamps

#### Trims

- Compatible with a broad range of trim styles and optical distributions
- Fiction blades hold trim tight to ceiling surface, gasket minimizes light leaks

### **Code Compliance**

- Type IC thermally protected, suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP44 certified with select lens trims
- Airtight per ASTM-E283
- Can be used for State of California Title 24 high efficacy luminaire compliance with designated trims and CA JA8-2016-E or JA8-2019-E labeled lamps
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- · Contains no mercury or lead and RoHS compliant

#### Warranty

 One-year limited warranty, consult website for details www.cooperlighting.com



© 2020 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.