DL-9260H 6" Architectural Pull Down Adjustable For

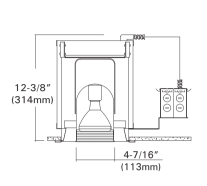
PAR30 CMH Lamp

Catalog #	Туре
Project	Date
Prepared by	



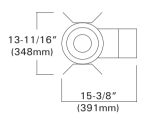
DESCRIPTION

Pull Down Directional lamp housing for max. 70W PAR30 CMH lamps offers flexible accents from recessed source, adjusting 0°~ 80°. Vertical to horizontal directions.





METAL HALIDE



Ceiling Cut-out : 6-1/2" Lamp, Max, Watt. : 70W / PAR30 CMH

DESIGN FEATURES

• Housing

- C-UL listed, NON-IC, thermally protected housing for vertical PAR30 CMH lamp.
- Painted heavy metal housing and compact frames designed to fit in commercial / architectural construction.

Junction Box

- Listed for through branch circuit wiring.(Max.8 No 12 AWG 90℃ branch circuit conductors. (4 in, 4 out)
- (5)1/2" knockouts with true pry-out slots and (4) knockouts with Romex cable clamp.
- Ground wire provided on J-box.

Mounting Channel Bracket

• Commercial mounting kit provided up to 5" vertical adjustment, which accommodates 1/2" EMT conduit, optional HB-24 or HBC-24 bar hanger or lathing channels for T-bar grid or concealed spline ceiling.

• Trim

 Included black or white check baffle in the lamp head and white metal thin ring in the aperture.

Direction adjustment

- Adjustable lamp position for fully recessed as down lighting, semi-recessed spot light or bullet spot light.
- Lamp may adjust from 0°~ 80° vertically and rotate 358° when pulled fully down.

Electronic Ballast

- 120 and 277 volts for 50/60Hz operation
- high power factor. • Class A sound rated.
- These frames may install only electronic ballast and can be provided with magnetic ballast in a remote box.

• Thermal Protector

 Self resetting thermal detector on J-box deactivates fixture if overheating occurs due to improper lamping or mis-applied insulation.

* Listing

• UL, c-UL listed for damp location.

Ordering Information

Housing	Ballast	Lamp(s) Watt.	Baffle Finish	Voltage
DL-9260H	-E : HID Electronic Ballast	39 : 39W 70 : 70W	-WH : White -BK : Black	-Blank : 120V -27 : 277V

Example : DL-9260H-E70-WH