#### DESCRIPTION

Recessed 6 inch aperture open downlight for vertical 26W double twin tube or 26/32/42W triple twin tube compact fluorescent lamp. Fixture is suitable for commercial construction. Insulation must be kept 3" from top and sides of housing. Universal input electronic ballast with dimming and emergency options.

# **HALO** Commercial

Catalog #	Туре
Project	
Comments	Date

# SPECIFICATION FEATURES

#### MECHANICAL

# Frame

Boat shaped galvanized steel frame with 1/2" plaster lip accommodates ceilings up to 2" thick. May be used for new construction or remodeling installations. Provided with (2) remodel clips to secure frame when installed from below the ceiling.

#### **Mounting Brackets**

Bar hanger receivers adjusts 2" vertically from above the ceiling or thru the aperture. Use with No Fuss™ bar hangers or with 1/2" EMT. Removable to facilitate installation from below the ceiling.

# No Fuss<sup>™</sup> Bar Hangers

Pre-installed and centered bar hanger locks to tee grid with a screwdriver or pliers. Centering marks on the bar hanger mechanism allows consistent positioning of fixtures.

# OPTICAL

# Reflector

Highly efficient one piece aluminum reflector provides for equal lamp and lamp image cutoff for a visually comfortable optic. Self flanged standard.

- Specular Reflectors Polished flange standard with white painted flange option.
- Baffles and White Reflector -White painted flange standard.

#### **Trim Retention**

Reflector is retained with two torsion springs and held tightly to the finished ceiling surface.

# ELECTRICAL

## Junction Box

(6) 1/2" and (2) 3/4" trade size pry outs positioned to allow straight conduit runs. Listed for (12) #12 AWG (six in, six out) 90°C conductors and feed thru branch wiring.

#### Lamp Socket

4-pin G24q base accepts (1) 26W DTT or 26/32/42W TTT lamp.

## Socket Cap

Galvanized steel socket housing attached securely to reflector with turn & lock mechanism, two mounting heights for 26W DTT/42W TTT and 26/32WTTT. Vents provide effective lamp thermal management.

#### Control Gear

Universal 120V- 277V UNV or 347V input electronic ballast for 26/32/42W compact fluorescent lamp.

### **Emergency Battery Pack**

REM – Remote emergency test switch. Housing includes 120V/277V, 60Hz dual-tap battery pack provides 90 minutes of emergency illumination. Long life maintenance free sealed nickel cadmium batteries recharge fully in 24 hours. REM configuration includes prewired and attached remote test switch plate and indicator light. REM option is the standard emergency configuration, and is compatible with all standard reflector options, ordered separately.

IEM – Integral emergency test switch. Housing includes 120V/277V, 60Hz dual-tap battery pack provides 90 minutes of emergency illumination. Long life maintenance free sealed nickel cadmium batteries recharge fully in 24 hours. IEM configuration includes a prewired integral emergency test switch and indicator light that are both accessible inside the reflector. The IEM option requires "EM" designated reflectors only, ordered separately.

Emergency Battery Pack - Average Lamp Lumen Ratings REM option: 26W 425Im, 32W 600Im, 42W 750Im

IEM option: 26W 810Im, 32W 910Im, 42W 1040Im

(Note: average lamp lumens are based upon REM and IEM manufacturer ratings. Delivered lumens depend upon trim; refer to trim photometry to factor delivered lumens).

## Code Compliance

 ENERGY STAR<sup>®</sup> listed for commercial applications, reference database for current listings.

-Thermally protected and cULus listed for damp locations.

- IP20 rated for open trims

 NFPA Life Safety (Emergency Battery Pack).

- EMI/RFI per FCCTitle 47 CFR, Part 18, non consumer limits.

 Peel down wattage label from 42W to 32W and 26W. Allows de-rating to set max relamp wattage per project specifications (muti-wattage housings only).

- DR - De-rated label housings are wattage specific for 26/32W or 26W.

 High efficacy luminaire may be used to meet IECC, ASHRAE, and Title 24 commercial standards.



PD6V142 60V

26W DTT 26/32/42W TTT

**Compact Fluorescent** 

6-Inch Aperture Open Downlight

New Construction or Remodel Non-IC

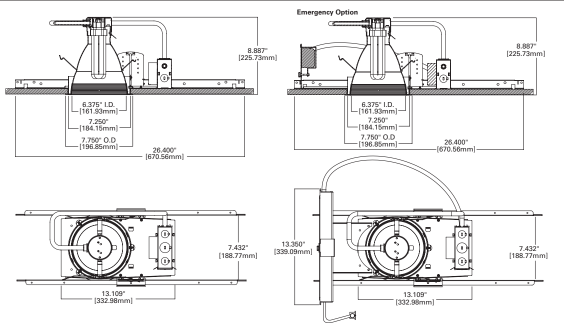


# ENERGY DATA

PD6V142E, PD6CPV142E			
MIN. STARTING TEMP -5°F / -20°C Sound Rating Class A			
EMI/RFI Emissions FCC 47CFR Part 18 Non-Consumer Limits			
INPUT FREQUENCY 50/60 Hz POWER FACTOR > 0.98			
THD < 10% INPUT VOLTAGE 120V - 277V ±10%			
Crest factor < 1.7			
Operating Frequency > 40kHz	UL LISTED CLASS P, TYPE 1 OUTDOOR, CSA OR C/UL CERTIFIED		
	Input Power 28W		
CF026W/G240	INPUT CURRENT 0.50A @ 120V		
01 02010/0240	Input Current 0.22A @ 277V		
	Ballast factor 1.00		
	Input Power 28W		
CFTR26W/GX240	Input Current 0.50A @ 120V		
	Input Current 0.22A @ 277V		
	Ballast factor 1.00		
	Input Power 35W		
CFTR32W/GX240	Input Current 0.50A @ 120V		
	Input Current 0.22A @ 277V		
	Ballast factor .98		
	Input Power 45W		
CFTR42W/GX240	Input Current 0.50A @ 120V		
	Input Current 0.22A @ 277V		
	Ballast factor .96		

PD6V1423E			
MIN. STARTING TEMP 0°F / -18°C SOUND RATING CLASS A			
EMI/RFI Emissions FCC 47CFR Part 18 Non-Consumer Limits			
INPUT FREQUENCY 60 Hz POWER FACTOR > 0.98			
THD < 10%	INPUT VOLTAGE 347VAC ±10%		
Operating Frequency 50-60 kHz	cULus Listed Class P, Type 1 Outdoor, Type CC		
	Input Power 31W		
CF026W/G240	INPUT CURRENT 0.09A @ 347V		
	Ballast factor 1.02		
	Crest factor < 1.6		
	Input Power 31W		
CFTR26W/GX240	Input Current 0.09A @ 347V		
	Ballast factor 1.02		
	Crest factor < 1.6		
	Input Power 36W		
CETR32W/GX240	Input Current 0.11A @ 347V		
UFTNJZW/UAZ4Q	Ballast factor 0.98		
	Crest factor < 1.5		
	Input Power 50W		
CETR42W/GX240	Input Current 0.15A @ 347V		
01 11142W/UA24Q	Ballast factor 1.00		
	Crest factor < 1.5		

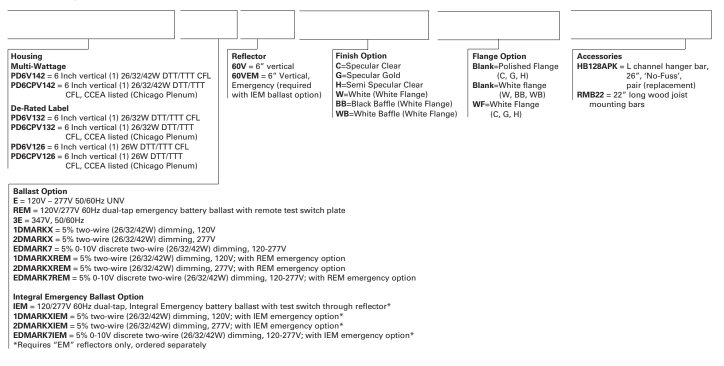
## DIMENSIONS



## ORDERING INFORMATION

#### SAMPLE NUMBER: : PD6V142E 60VC

Order housing, reflector and lamp separately for a complete luminaire.



Avg. 0° Luminance 27507 16069

#### PHOTOMETRY

PD6V142E-60VC_32TTT	Cand	lela Distribution
Spacing Criteria = 1.56 Lumens per Watt = 52 LpW	Degre Vertic	ees Candela cal
Test No. P31192	0*	628
Test Model: PD6V142E-60VC_32TTT	5	653
Candlepower Distribution Curve	15	718
90°	25	770
	35	691
80°	45	497
70°	55	255
	65	16
60°	75	2
50°	85	0
40°	90	0
30°		*CB0
0° 10° 20°		

ela Distribution		Luminance			
es	Candela	(Average (	(Average Candela/M <sup>2</sup> )		
al	628	Degree	Avg. 0° Luminanc		
	653	45	27507		
	718	55	16069		
	770	65	1213		
	691	75	198		
	497	85	0		
	255				
	16				
	2				

CP

Distance to	Initial Nadir	Bear	ı (ft.)	
Illuminated Plane	Footcandles	L Length	W Width	
5.5'	23	8.2	8.4	
7'	14	10.5	10.6	
8'	11	12	12.2	
9'	8	13.5	13.7	
10'	7	15	15.2	
12'	5	18	18.3	
14'	3	20.9	21.3	

Beam diameter is to 50% of maximum footcandles, rounded to the nearest half-foot. Footcandle values are initial, apply appropriate light loss factors where necessary.

Zonal Lumen Summary					
Zone	Lumens	% Lamp	% Fixture		
0-30	623.76	26.00	36.90		
0-40	1061.04	44.20	62.70		
0-60	1660.55	69.20	98.10		
0-90	1692.25	70.50	100.00		



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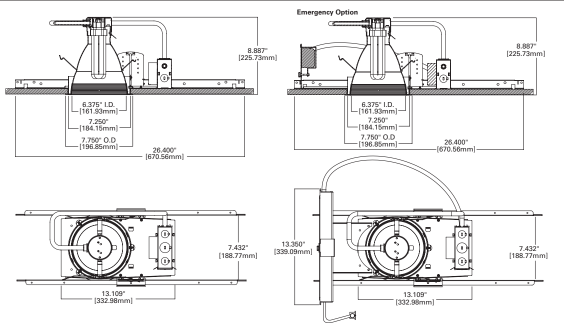


# ENERGY DATA

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EMI/RFI Emissions FCC 47CFR Part 18 Non-Consumer Limits			
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THD < 10% INPUT VOLTAGE 120V - 277V ±10%			
Crest factor < 1.7			
Operating Frequency > 40kHz	UL LISTED CLASS P, TYPE 1 OUTDOOR, CSA OR C/UL CERTIFIED		
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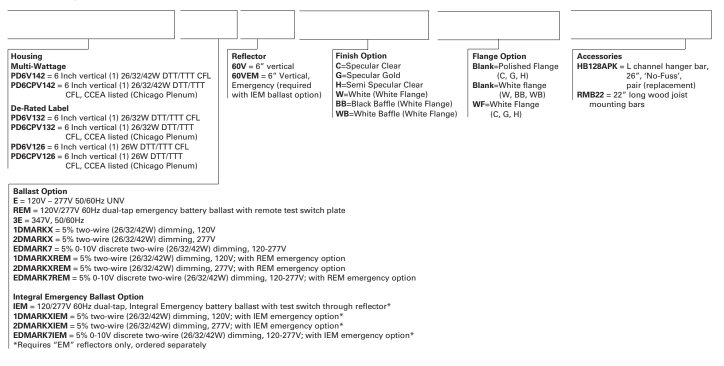
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al	628	Degree	Avg. 0° Luminanc		
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	718	55	16069		
	770	65	1213		
	691	75	198		
	497	85	0		
	255				
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	2				

CP

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