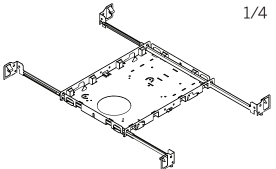
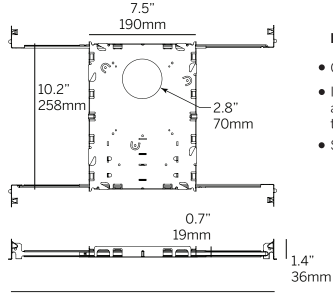
Landing Pan

Housing Information





2.4" General

Downlights

Landing Pan

- Galvanized steel constructions
- Integral junction box and driver accessible through ceiling aperture.
- Supplied with hanger bars that adjust between 13.6" and 24.5"

Drivers

- S010 = Magtech 10%
 O-10V dimming, 120-277V
- RS010 = eldoLED 1% 0-10V dimming, 120-277V
- RD010 = eldoLED 0.1%
 0-10V dimming, 120-277V
- SPH = Triac/ELV 3% dimming, 120V only
- PEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- EM= Bodine 6W Emergency Driver, 120-277V
- EM= lota 7W or 12W Emergency Driver, 120-277V (Remote only)

Refer to the chart on page 4 for more information on Housing/ Driver compatability.

Hanger bars adjustable from 13.6 to 24.5" 345 to 622mm

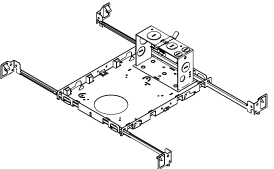


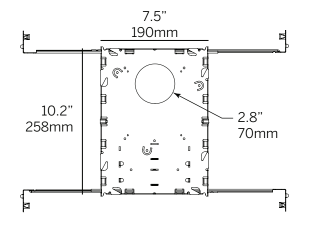
2.4 General Downlights

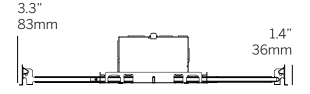
Housing Information

New Construction

2/4







Hanger bars adjustable from 13.6 to 24.5" 345 to 622mm

New Construction

- New Construction Housing for accessible ceilings only
- Galvanized steel constructions
- Integral junction box and driver accessible from adjacent accessible ceiling
- Supplied with hanger bars that adjust between 13.6" and 24.5"

Drivers

- S010 = Magtech 10% 0-10V dimming, 120-277V
- RS010 = eldoLED 1% 0-10V dimming, 120-277V
- RD010 = eldoLED 0.1% 0-10V dimming, 120-277V
- SPH = Triac/ELV 3% dimming, 120V only
- PEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- EM= Bodine 6W Emergency Driver, 120-277V
- EM= lota 7W or 12W Emergency Driver, 120-277V (Remote only)

Refer to the chart on page 4 for more information on Housing/ Driver compatability.

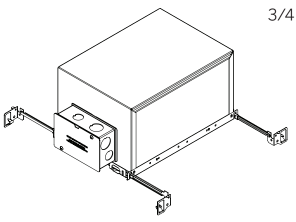
whitegoods

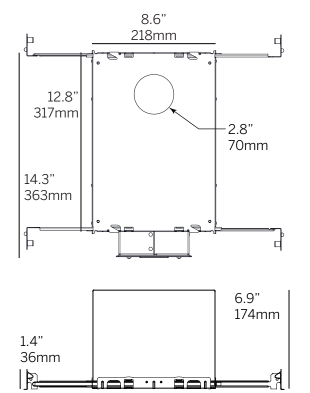


2.4" General Downlights

Housing Information

Insulated Ceiling Chicago Plenum





Hanger bars adjustable from 13.6 to 24.5" 345 to 622mm

IC/CP

- IC/CP housing for accessible ceilings only
- Galvanized steel construction
- Fully caulked corners
- Gasketed mating plaster frame surfaces and of integral junction box
- Integral junction box for wire splice from external power source (optional)
- Supplied with hanger bars that adjust between 13.6" and 24.5"
- Anti-vibration embossing
- Designed for an airflow rate not to exceed 2 CFM

Drivers

- S010 = Magtech 10%
 0-10V dimming, 120-277V
- RS010 = eldoLED 1% 0-10V dimming, 120-277V
- RD010 = eldoLED 0.1%
 0-10V dimming, 120-277V
- SPH = Triac/ELV 3% dimming, 120V only
- PEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- EM= Bodine 6W Emergency Driver, 120-277V
- EM= lota 7W or 12W Emergency Driver, 120-277V (Remote only)

Refer to the chart on page 4 for more information on Housing/ Driver compatability.



2.4 General Downlights

Housing Information

Landing Pan New Construction Insulated Ceiling Chicago Plenum

4/4

				Fixtures/Driver				
Driver	Driver Wattage	Control Protocol	Dim Level	Low 5.7W @350mA	Medium 8.4W @500mA	High 12W @700mA	Housing (Integral)	Housing (Remote)
S010	20W	0-10V	10%	-	-	1	LP - NC - IC - CP	LP - IC - CP
RS010	22W	0-10V	1%	1-2	1-2	1	-	LP - IC - CP
RS010	50W	0-10V	1%	1-3	1-3	1-3	_	LP - IC - CP
RS010	100W	0-10V	1%	1-6	1-6	1-6	_	LP - IC - CP
RD010	22W	0-10V	0.1%	1-2	1-2	1	-	LP - IC - CP
RD010	50W	0-10V	0.1%	1-6	1-4	1-4	_	LP - IC - CP
RD010	100W	0-10V	0.1%	1 – 12	1-8	1-8	-	LP - IC - CP
SPH	20W	Triac/ELV	3%	1	1	1	LP - NC - IC - CP	LP - IC - CP
PEQ0	20W	EcoSystem	0.1%	1	1	1	LP - NC - IC - CP	LP - IC - CP
EM	6W	Emergency	-	_	1	-	LP - NC - IC - CP	LP - IC - CP
EM	7W, 12W	Emergency	-	-	1	-	_	LP - IC - CP

NOTES: An "integral" driver must be installed in an accessible ceiling. Specify remote driver for all non-accessible ceiling types. Prefix R = Remote

