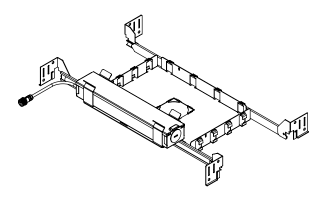
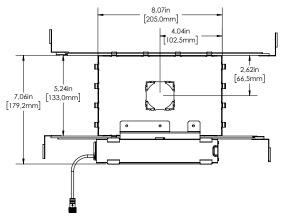
1.5" ProTools New Construction Housing [S, S010, SPH]

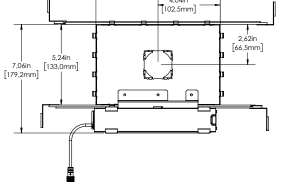




Ordering Information for housing only					
NC					
Model	Driver				
NC = New Construction Housing	S1 S2 SPH EM				

Hanger bars adjustable from 13.6 to 24.5" (345.4 to 622.3mm)





New Construction Housing

- New Construction housing for accessible ceilings only.
- Housing compatible with round or square insert for plaster or bezel.
- Galvanized steel construction.
- Integral junction box and driver accessible from adjacent accessible
- Supplied with hanger bars that adjust between 13.6" and 24.5".

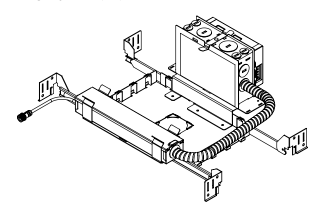
Driver

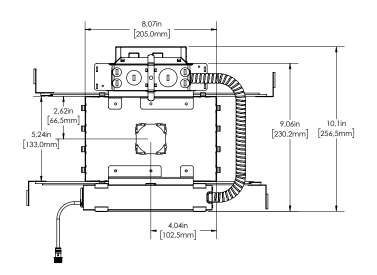
- S1 = standard eldoLED non-dim or 1% 0-10V dimming, 120-277V, 12W
- S2 = standard eldoLED non-dim or 1% 0-10V dimming, 120-277V, 22W
- SPH = standard phase (2-wire) 10% dimming, 120V only, 12W
- EM = Emergency LED battery backup (remote only), 6W

	-
	SPH
2,77in	EM
[70,3mm] 1,52in (38,6mm)	

Driver Part Number	Driver Wattage	Control Protocol	Dimming Level	Fixtures Per Driver	Housing [Integral]	Housing [Remote]
S1	12W	Non-Dim / 0-10V	1%	1	NC - IC - CP	LP - IC - CP
S2	22W	Non-Dim / 0-10V	1%	1-2	NC - IC - CP	LP - IC - CP
SPH	12W	Forward Phase	10%	1	NC - IC - CP	LP - IC - CP
EM	6W	Emergency	-	1	NC	X - LP - IC - CP

Emergency Driver (EM)

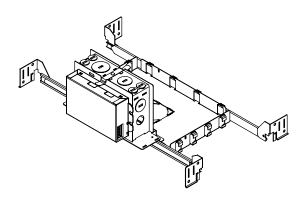






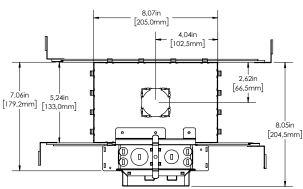
1.5" ProTools New Construction Housing [D010, PEQ0, DALI]

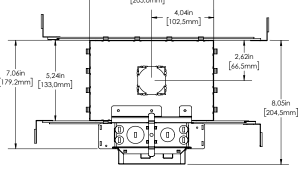




Ordering Information for housing only					
NC					
Model	Driver ¹				
NC = New Construction Housing	D010 PEQ0 DALI EM				

Hanger bars adjustable from 13.6 to 24.5" (345.4 to 622.3mm)





New Construction Housing

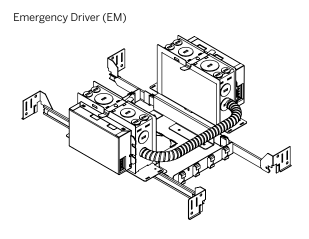
- New Construction housing for accessible ceilings only.
- Housing compatible with round or square insert for plaster or bezel.
- Galvanized steel construction.
- Integral junction box and driver accessible from adjacent accessible
- Supplied with hanger bars that adjust between 13.6" and 24.5".

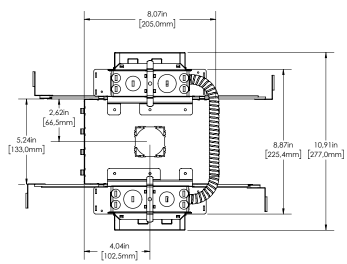
Driver1

- D010 = EldoLED, 1% 0-10V dimming, 120-277V, 30W
- PEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V, 20W
- DALI = eldoLED DALI-2 0.1% dimming, 120-277V, 20W
- EM = Emergency LED battery backup (remote only), 6W
- 1 PEQ0 driver will be mounted within junction box.

	(1)-4	 n
1 74in		\neg \parallel
4,74in [120,5mm]		
1 52in	<u> </u>	
1,52in [38,6mm]		
 		

Driver Part Number	Driver Wattage	Control Protocol	Dimming Level	Fixtures Per Driver	Housing [Integral]	Housing [Remote]
D010	30W	0-10V	1%	1-2	NC - IC - CP	LP - IC - CP
PEQ0	20W	EcoSystem	0.1%	1-2	NC - IC - CP	LP - IC - CP
DALI	20W	DALI-2	1%	1-2	NC - IC - CP	LP - IC - CP
EM	6W	Emergency	-	1	NC	X - LP - IC - CP

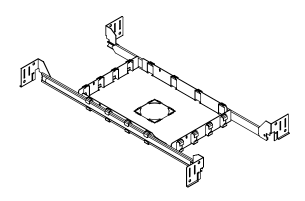






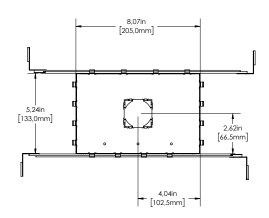
1.5" ProTools Landing Pan





Ordering Information for housing only				
LP				
Model	Driver			
LP = Landing Pan	RS1 RS2 RSPH RD010 RPEQ0 RDALI			

Hanger bars adjustable from 13.6 to 24.5" (345.4 to 622.3mm)



Landing Pan

- Landing pan for accessible and inaccessible ceilings.
- Housing compatible with round or square insert for plaster or bezel.
- Galvanized steel construction.
- Supplied with hanger bars that adjust between 13.6" and 24.5".

Driver

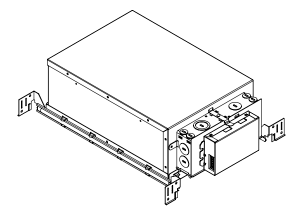
- RS1 = standard eldoLED non-dim or 1% 0-10V dimming, 120-277V, 12W
- RS2 = standard eldoLED non-dim or 1% 0-10V dimming, 120-277V, 22W
- RSPH = standard phase (2-wire) 10% dimming, 120V only, 12W
- RD010 = EldoLED, 1% 0-10V dimming, 120-277V, 100W
- RPEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V, 12W
- RDALI = eldoLED DALI-2 0.1% dimming, 120-277V, 100W



Driver Part Number	Driver Wattage	Control Protocol	Dimming Level	Fixtures Per Driver	Housing [Integral]	Housing [Remote]
RS1	12W	Non-Dim / 0-10V	1%	1	-	X - LP - IC - CP
RS2	22W	Non-Dim / 0-10V	1%	1-2	-	X - LP - IC - CP
RSPH	12W	Forward Phase	10%	1	-	X - LP - IC - CP
RD010	100W	0-10V	0.1%	1-8	-	X - LP - IC - CP
RPEQ0	20W	EcoSystem	0.1%	1-2	-	X - LP - IC - CP
RDALI	100W	DALI-2	1%	1-4	-	X - LP - IC - CP
EM	6W	Emergency	-	1	NC	X - LP - IC - CP

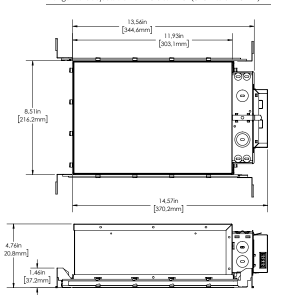
1.5" ProTools Insulated Ceiling / Chicago Plenum Housings

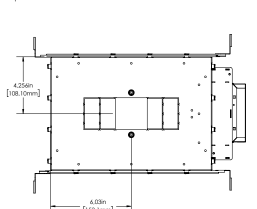




Ordering Information for housing only			
Model	Driver ¹		
IC = Insulated Ceiling CP = Chicago Plenum	S1 S2 SPH D010 PEQ0 DALI		

Hanger bars adjustable from 13.6 to 24.5" (345.4 to 622.3mm)





IC / CP Housing

- Installation Insulated Ceilings and Chicago Plenum.
- 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.

Driver1

- S1 = standard eldoLED non-dim or 1% 0-10V dimming, 120-277V, 12W
- S2 = standard eldoLED non-dim or 1% 0-10V dimming, 120-277V, 22W
- SPH = standard phase (2-wire) 10% dimming, 120V only, 12W
- D010 = EldoLED, 1% 0-10V dimming, 120-277V, 30W
- PEQ0 = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V, 20W
- DALI = eldoLED DALI-2 0.1% dimming, 120-277V, 30W
- 1 S, S010, SPH and PEQ0 drivers are mounted within junction box.

Driver Part Number	Driver Wattage	Control Protocol	Dimming Level	Fixtures Per Driver	Housing [Integral]	Housing [Remote]
S1	12W	Non-Dim / 0-10V	1%	1	NC - IC - CP	LP - IC - CP
S2	22W	Non-Dim / 0-10V	1%	1 – 2	NC - IC - CP	LP - IC - CP
SPH	12W	Forward Phase	10%	1	NC - IC - CP	LP - IC - CP
D010	30W	0-10V	1%	1-2	NC - IC - CP	LP - IC - CP
PEQ0	20W	EcoSystem	0.1%	1-2	NC - IC - CP	LP - IC - CP
DALI	20W	DALI-2	1%	1-2	NC - IC - CP	LP - IC - CP
EM	6W	Emergency	-	1	NC	X - LP - IC - CP

