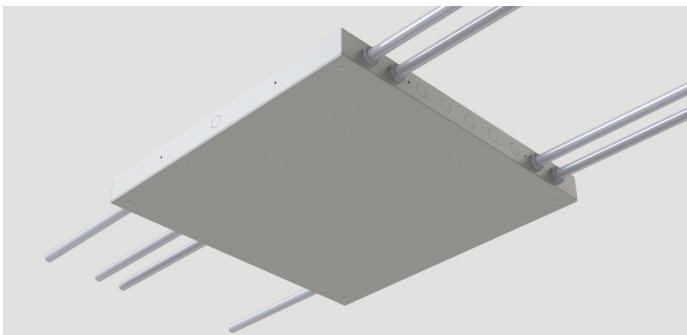
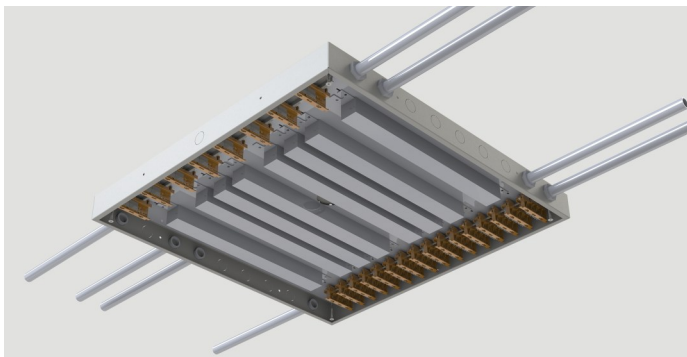


Type:	
Project:	
REP/Agent:	
Order #:	

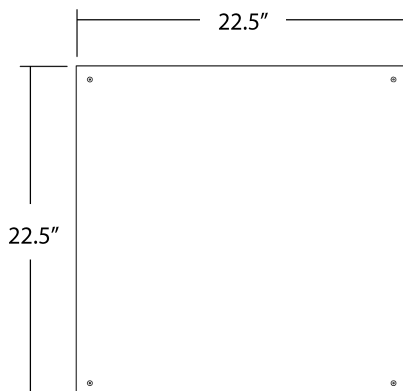
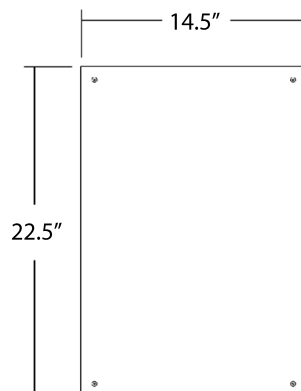
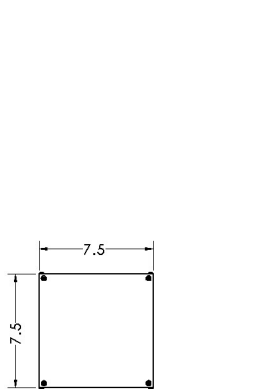
## HYPERRIVE



## FEATURES

- ★ Centralized power unit for ease of access and maintenance
- ★ Supports up to 8 drivers (Large), 4 drivers (Medium), 2 drivers (Small)
- ★ Can supply up to 100' of continuous runs
- ★ Approved for dry and damp locations
- ★ 0-10v dimming is standard
- ★ Dim to 1% of output current is standard
- ★ IC Rated
- ★ Chicago Plenum Approved

## DIMENSIONS



Small

Medium

Large



# HYPERDRIVE

Type:	
Project:	
REP/Agent:	
Order #:	

HYPD				
SERIES	SIZE / DRIVER QTY	EMERGENCY BATTERY (OPTIONAL)	MOUNTING	FINISH
HYPD	<b>Replace x with driver quantity</b> <b>Sx</b> = Small- up to two drivers (190W)  <b>Mx</b> = Medium- up to four drivers (300W)  <b>Lx</b> = Large- up to eight drivers (600W)	<b>Replace # with battery quantity</b> <b>NB</b> = No Emergency Battery <b>#EMB6</b> = 6W EM Battery (Bodine) <b>#EMB10</b> = 10W EM Battery (Bodine) <b>#FCEMB10</b> = 10W EM Battery (Factory Choice)	<b>S</b> = Surface/ Strut <b>R</b> = Recessed	<b>STANDARD</b> <b>PW</b> = Powder Coat White <b>PB</b> = Powder Coat Black

**Note:** Batteries are only available in Medium and Large enclosures. Each emergency battery reduces the driver quantity of the Hyper Drive.

VOLTAGE	OPTIONS	HYPERDRIVE CIRCUIT
U= 120-277	<p><b>SPECIALTY DRIVERS</b> (Standard driver is 0-10V, dim to 1% output current)</p> <p><b>DT1</b>= eldoLED EcoDrive Dim to 1% (0-10V)  <b>DTZ</b>= eldoLED SoloDrive Dim to 0.1% (0-10V)  <b>PSRD</b>= Signify Sensor Ready (DALI) Driver  <b>LDE1</b>= Lutron Hi-Lume EcoSystem LED driver w/ Soft-on, Fade-to-Black  <b>TW-A</b>= Tunable White, 0-10v  <b>TW-EL</b>= eldoLED DUALdrive Tunable White (DALI)          Consult factory for additional driver options</p> <p><b>Note:</b> Specialty driver options are not available with the small power-box option, with the exception of TW-A</p> <p><b>SENSORS</b>          Consult factory for options</p> <p><b>OTHERS</b>  <b>CP</b>= Chicago Plenum (CCEA)</p>	<b>HDxx</b> = HyperDrive Circuit

**EXAMPLE: HYPD-L8-R-PW-DTZ-HD01**

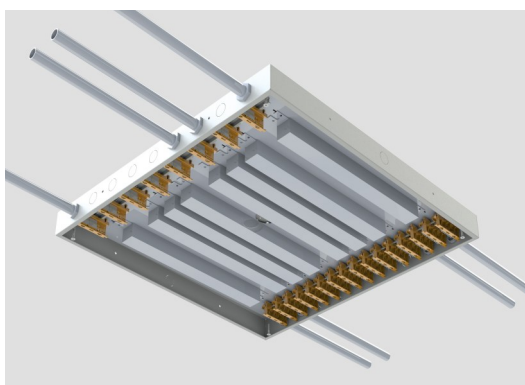
## NOTES & LIMITATIONS

One driver is required per direct only fixture (8' max length)

Consult factory for custom configurations and drivers not listed.

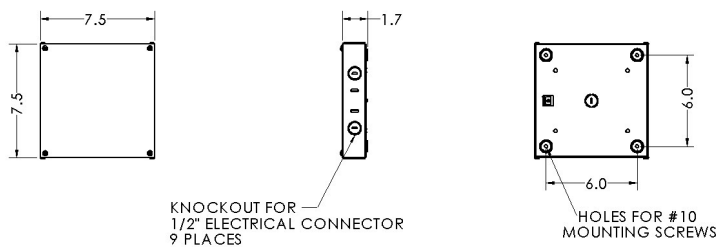
**L8 configuration shown** (shown with front cover removed)

Each driver is provided with a terminal block on both input and output side for ease of wiring and installation.

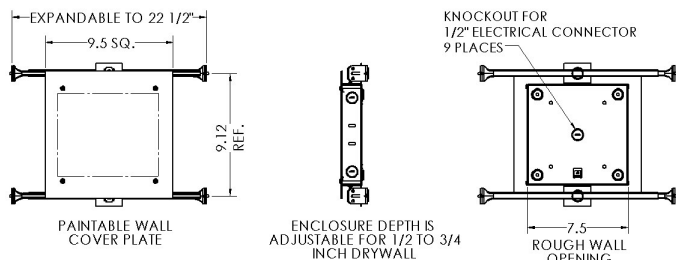


## Sx (Small Hyper Drive Remote Canopy)

### Surface Mount



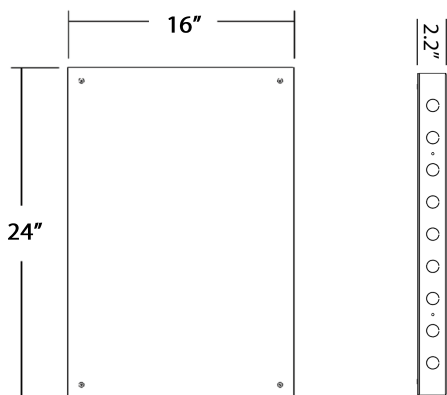
### Recessed Mount



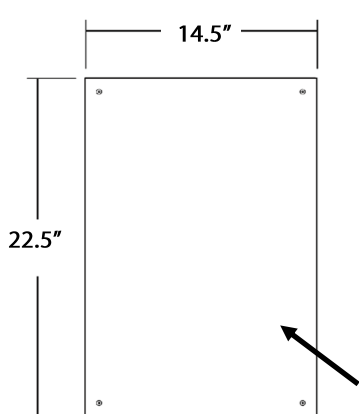
<b>Driver Form Factor</b>	Compact
<b>Input Rating</b>	120-277V
<b>Outputs</b>	Up to 2 (190W max)
<b>Max Remote Distance</b>	Up to 100' (30.5m)
<b>Knockouts</b>	(9) 1/2"
<b>Battery</b>	Not Available

## Mx (Medium Hyper Drive Remote Canopy)

### Surface Mount



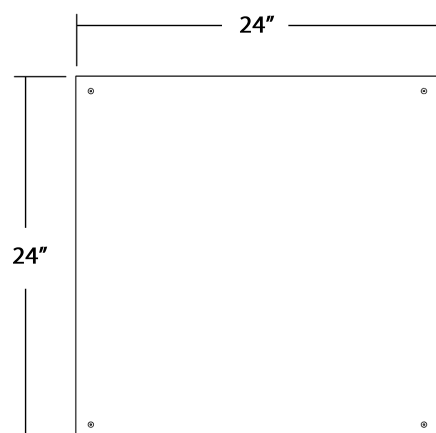
### Recessed Mount



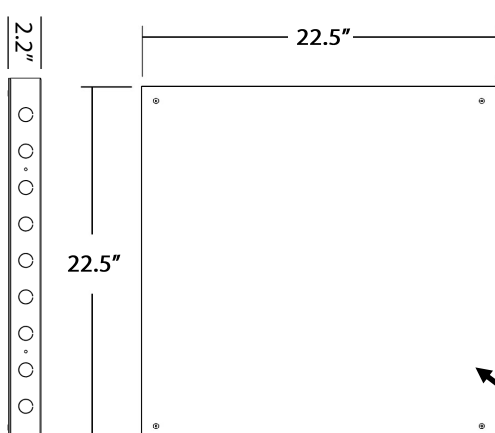
<b>Driver Form Factor</b>	Linear
<b>Input Rating</b>	120-277V
<b>Outputs</b>	Up to 4 (300W max)
<b>Max Remote Distance</b>	Up to 100' (30.5m)
<b>Knockouts</b>	(20) 1/2"
<b>Battery</b>	Available

## Lx (Large Hyper Drive Remote Canopy)

### Surface Mount



### Recessed Mount



<b>Driver Form Factor</b>	Linear
<b>Input Rating</b>	120-277V
<b>Outputs</b>	Up to 8 (600W max)
<b>Max Remote Distance</b>	Up to 100' (30.5m)
<b>Knockouts</b>	(20) 1/2"
<b>Battery</b>	Available