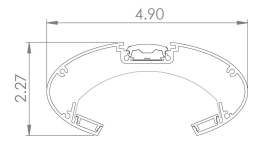


Type:	
Project:	
REP/Agent:	
Order #:	





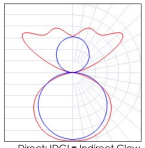
DIMENSIONS



FEATURES

- ★ Soft diffused direct illumination in a sleek modern minimalist style.
- ★ Thermally efficient extruded aluminum single piece housing
- ★ 4' and 8' individual units, or custom lengths
- ★ Toolless height adjustment at the ceiling
- ★ Textured powder coat finishes available in white, black, and silver
- ★ Premium finishes also available
- ★ Approved for dry and damp locations
- ★ 0-10v dimming is standard
- ★ Dim to 1% of output current is standard
- ★ Class 2 output for luminaire
- ★ 120-277V for power enclosure

DISTRIBUTION



Direct: IDGL= Indirect Glow Indirect: BW= Batwing











LUMEN PACKAGES

Based on 3500K CCT. Other CCT available.

MODEL	LUMENS	WATTS	Lm/W
AERODI-4-650-500-IDGL-BW-35K-80	4600	51	90
AERODI-8-650-500-IDGL-BW-35K-80	9200	98	94



Type:	
Project:	
REP/Agent:	
Order #:	

AERODI					
SERIES	LENGTH	DIRECT LUMENS PER FOOT	INDIRECT LUMENS PER FOOT	DIRECT DISTRIBUTION	INDIRECT DISTRIBUTION
AERODI	4 = 4FT	350 = 350 LPF	350 = 350 LPF	IDGL= Indirect Glow	CL= Clear Lens
	8 = 8FT	500 = 500 LPF	500 = 500 LPF		BW = Batwing
	xx= Custom length	750 = 750 LPF	750 = 750 LPF		
	Sxx = Symmetric Run Length	1000=1000 LPF	1000 = 1000 LPF		
		XXX= Custom LPF	XXX= Custom LPF		

ССТ	CRI	FINISH	MOUNTING	ELECTRICAL
27K= 2700k 30K= 3000K 35K= 3500K 40K= 4000K 50K= 5000K	80 = 80 90 = 90 (R9 50 min)	STANDARD PW= Powder Coat White PB= Powder Coat Black PS= Powder Coat Silver PREMIUM PSFx= Premium Stock Finish RALXXXX= Powder Coat RALXXXX CUSTOM PO= Powder Coat Other* See pg. 8 for standard and premium options.	POWERED CANOPY (Driver included, 120-277V)³ PCW= Powered Canopy White PCB= Powered Canopy Black CANOPY RECESSED CRW= Canopy Recessed White CRB= Canopy Recessed Black CANOPY T-GRID CTW= Canopy T-Grid White CTB= Canopy T-Grid Black CANOPY SURFACE CSW= Canopy Surface White CSB= Canopy Surface Black STEM MOUNTS STEMBxx= Stem Mount White xx" STEMBxx= Stem Mount Black xx" *Items in grey box require Hyperdrive Remote Driver*	1C= Single Circuit 2C= Separate D/I Circuits (separate control of direct and indirect) MC= Multiple Circuits (multiple switch legs across run length) EC= Emergency Circuit (separate power drops for EC fixtures)

REMOTE OPTIONS	HYPERDRIVE CIRCUIT
F FM Pallon desired a fill of (Onland illulation)	UD II Di Ci II

Ex= EM Battery designated fixture (Ordered with Hyperdrive)
Replace X with battery Qty.

Not available with Powered Canopy, Consult factory

HDxx= HyperDrive Circuit

Not required for the Powered Canopy configuration

EXAMPLE: AERODI-4-750-750-IDGL-CL-35K-80-PB-PCW-HD01



Туре:	
Project:	
REP/Agent:	
Order #:	

HYPER DRIVE REMOTE POWER SYSTEM

HYPD				
SERIES	SIZE / DRIVER QTY	EMERGENCY BATTERY (OPTIONAL)	MOUNTING	FINISH
HYPD	Replace x with driver quantity Sx= Small- up to two drivers (190W) 7.5" x 7.5" Mx= Medium- up to four drivers (300W) 16" x 24"	Replace # with battery quantity NONE= No Emergency Battery #EMB6= 6W EM Battery (lota/Bodine) #EMB10= 10W EM Battery (lota/Bodine) #FCEMB10= 10W EM Battery (Factory Choice)	S= Surface/ Strut R= Recessed	STANDARD PW= Powder Coat White PB= Powder Coat Black PREMIUM
	Lx= Large- up to eight drivers (600W) 24" x 24"	Note: Batteries are only available in Medium and Large enclosures. Each emergency battery reduces the driver quantity of the Hyper Drive.		RALxxxx= Power Coat RAL xxxx (Gloss Finish)

VOLTAGE	OPTIONS	HYPERDRIVE CIRCUIT
U = 120-277 C = 347	SPECIALTY DRIVERS (Standard driver is 0-10V, dim to 1% output current) DT1= eldoLED EcoDrive Dim to 1% (0-10V)	HDxx= HyperDrive Circuit
	DTZ= eldoLED SoloDrive Dim to 0.1% (0-10V) PSRD= Signify Sensor Ready (DALI) Driver LDE1= Lutron Hi-Lume EcoSystem LED driver w/ Soft-on, Fade-to-Black	
	TW-A= Tunable White, 0-10v TW-EL= eldoLED DUALdrive Tunable White (DALI)	
	Consult factory for additional driver options	
	SENSORS Consult factory for options	
	OTHERS CP= Chicago Plenum (CCEA)	

EXAMPLE: HYPD-L7-1EMB6-R-PW-U-DTZ-HD01

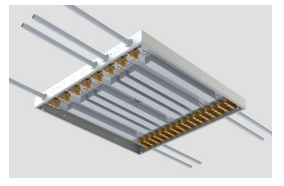
NOTES & LIMITATIONS

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 out put side for ease of wiring and installation.





How to use this guide

Fill out the worksheet to specify your requirements for your configurations. Be sure to callout battery and sensor locations.

Refer to the run chart for standard run configurations on linear lengths, consult factory for custom configurations.

Use the order guide to create your BOM for your configuration.

Submit the worksheet along with your order.

#1 Example Bill of Materials

Qty.	Type

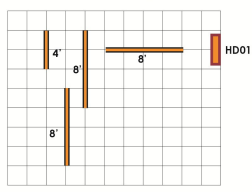
3	AERODI-8-750-750-IDGL-CL-35K-80-PB-CRW-HD01	
1	AERODI-4-750-750-IDGL-CL-35K-80-PB-CRW-HD01	
1	HYPD-L8-NONE-R-PW-U-DTZ-HD01	

#2 Example Bill of Materials

Qty.	Type
QIY.	IYDC

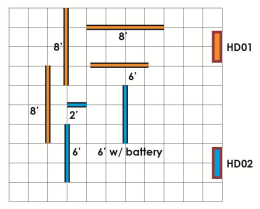
AERODI-8-750-750-IDGL-CL-35K-80-PW-CSW-HD01	
AERODI-6-750-750-IDGL-CL-35K-80-PW-CSW-HD01	
AERODI-2-750-750-IDGL-CL-35K-80-PW-CSW-HD02	
AERODI-6-750-750-IDGL-CL-35K-80-PW-CSW-E1-HD0	2
AERODI-6-750-750-IDGL-CL-35K-80-PW-CSW-HD02	
HYPD-L8-NONE-R-PW-DTZ-HD01	
HYPD-L6-1EMB6-R-PW-DTZ-HD02	
	AERODI-6-750-750-IDGL-CL-35K-80-PW-CSW-HD01 AERODI-2-750-750-IDGL-CL-35K-80-PW-CSW-HD02 AERODI-6-750-750-IDGL-CL-35K-80-PW-CSW-E1-HD0 AERODI-6-750-750-IDGL-CL-35K-80-PW-CSW-HD02 HYPD-L8-NONE-R-PW-DTZ-HD01

#1 Example Configuration



Note: Low Voltage Power transfer wire between fixture and HyperDrive remote power system provided by others.

#2 Example Configuration

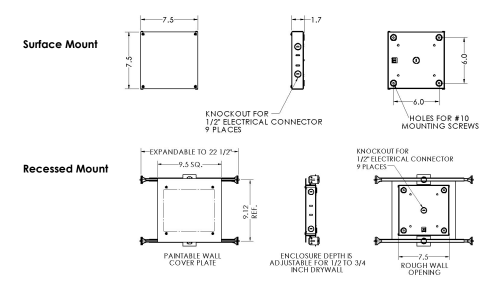


Note: Low Voltage Power transfer wire between fixture and HyperDrive remote power system provided by others.

HYPERDRIVE REMOTE POWER SYSTEM

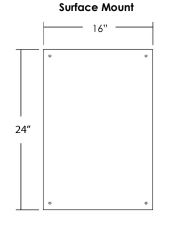


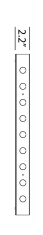
Sx (Small Hyper Drive Remote Canopy)

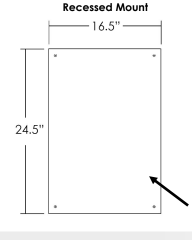


Driver Form Factor	Compact		
Input Rating	120-277V		
Outputs	Up to 2 (190W max)		
Max Remote Distance	Up to 100' (30.5m)		
Dimensions	7.5" x 7.5"		
Knockouts	(9) 1/2"		
Battery	Not Available		

Mx (Medium Hyper Drive Remote Canopy)

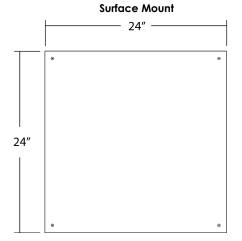


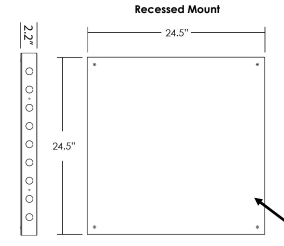




Driver Form Factor	Linear
Input Rating	120-277V
Outputs	Up to 4 (300W max)
Max Remote Distance	Up to 100' (30.5m)
Dimensions	16" x 24"
Knockouts	(20) 1/2"
Battery	Available
Paintable cover plate	

Lx (Large Hyper Drive Remote Canopy)



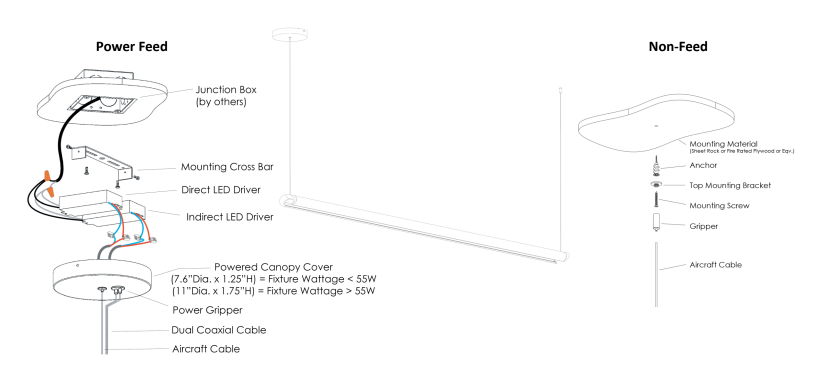


Linear
120-277V
Up to 8 (600W max)
Up to 100' (30.5m)
24" x 24"
(20) 1/2"
Available
Available

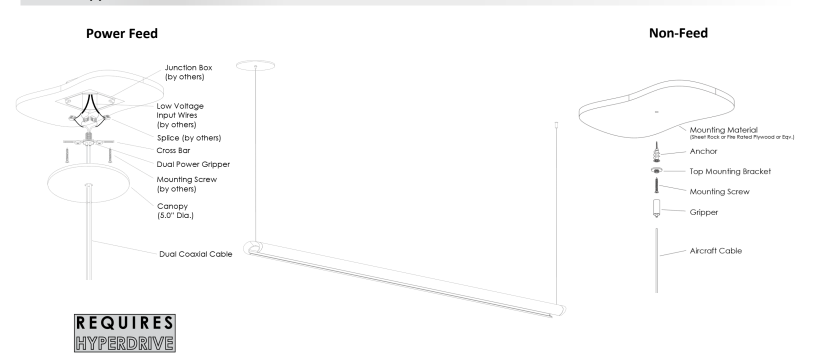


2' - 6' Fixtures require 1 Non-Feed Mount. Fixtures larger than 6' require 2 Non-Feed Mount.

PCx - Powered Canopy (Driver Included)



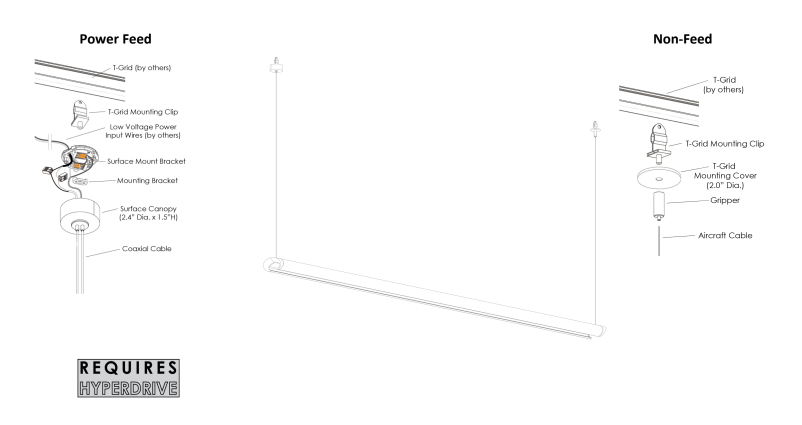
CRx - Canopy Recessed



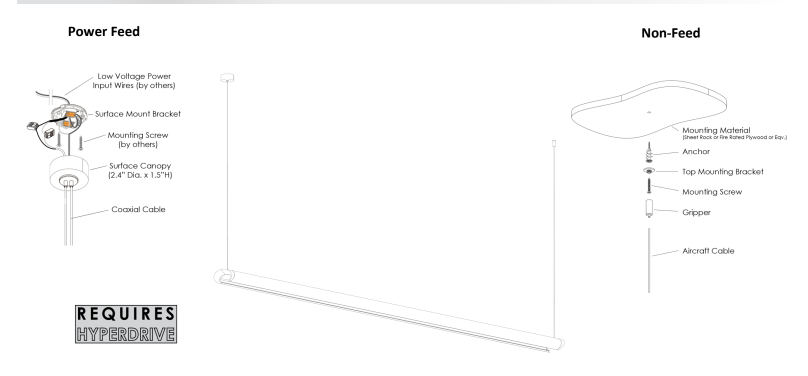
MOUNTING OPTIONS



CTx - Canopy T-Grid



CSx - Canopy Surface



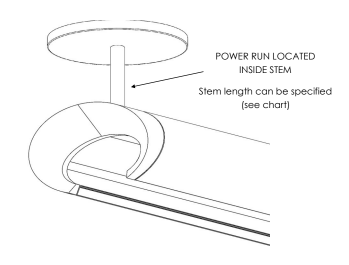


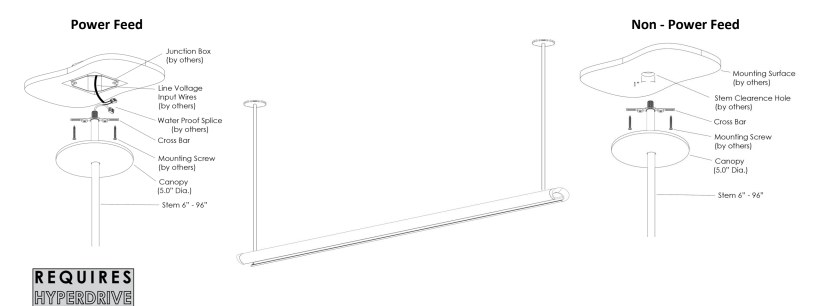


STEMxx (Stem Mount With Canopy)

Please specify stem length when ordering. See "Stem Lengths" table for available options.

Stem Lengths							
Specified stem length is 3/4" shorter when measured from ceiling to fixture (CtoF).*							
STEMXxx	CtoF		STEMXxx	CtoF		STEMXxx	CtoF
6"	5.25"		24"	23.25"		60"	59.25"
8"	7.25"		27"	26.25"		66"	65.25"
9"	8.25"		30"	29.25"		72"	71.25"
12"	11.25"		36"	35.25"		78"	77.25"
15"	14.25"		42"	41.25"		84"	83.25"
18"	17.25"		48"	47.25"		90"	89.25"
21"	20.25"		54"	53.25"		96"	95.25"

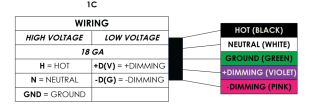


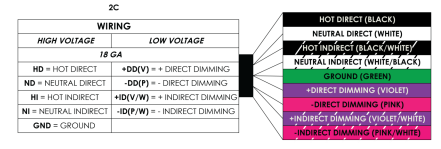


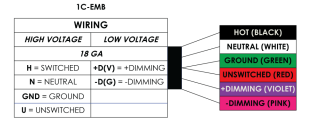


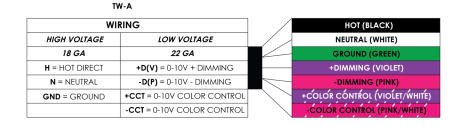
WIRING DIAGRAMS

Wiring configurations are dependent on the options chosen. Below are a few examples of our standard wiring that is used to power the fixture.





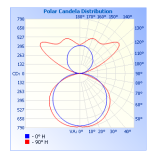




Consult factory for additional wiring options

PERFORMANCE

AERODI-X-650-500-IDGL-BW (80+ CRI)



Model	Lumens	Watts	LPW
AERODI-4-650-500-IDGL-BW-30K	4600	54	85
AERODI-4-650-500-IDGL-BW-35K	4600	51	90
AERODI-4-650-500-IDGL-BW-40K	4600	50	92
AERODI-4-650-500-IDGL-BW-50K	4600	49	94

Model	Lumens	Watts	LPW
AERODI-8-650-500-IDGL-BW-30K	9200	101	91
AERODI-8-650-500-IDGL-BW-35K	9200	98	94
AERODI-8-650-500-IDGL-BW-40K	9200	95	97
AERODI-8-650-500-IDGL-BW-50K	9200	90	102

FINISHES



STANDARD FINISHES







WHITE MINI TEXTURE

BLACK MINI TEXTURE

SILVER SPARKLE TEXTURE

PREMIUM STOCK FINISHES



NOTE: A minimal impact to lead times will apply to products specified with Premium Stock Finishes (PSF). It is not to be assumed that these finishes are stocked in our warehouse, but rather, are readily available to us for your project.

All other custom finishes (PO) will incur a set up fee and will add an extended lead time to your project.

SPECIFICATIONS



Housing

Nominal 4.90" x 2.27" housing of continuous extruded 6063 T5 aluminum.

Color

Colors for the housing are available in a powder coated white, black, silver and woodgrain with end cap to match. Consult factory for custom colors.

Luminaire Length

4' or 8' lengths are available for a single stand-alone section. Sections can be joined to form longer rows.

End Caps

Machined Aluminum flat end caps are mechanically attached with no exposed fasteners to enhance architectural aesthetic and prevent light leak.

Source

Lumen packages are available in four color temperature options (2700K, 3000K, 3500K, 4000K and 5000K) — all within 3 MacAdam ellipses.

Certification

RoHS (Restriction of Hazardous Substances) and Buy American Act compliant.

Battery

Lithium ion battery providing up to 780lm(6W) or up to 1300lm(10W) for 90 minutes. UL924 listed. Class 2 compliant. Meets Title 20 CEC (California Energy Commission) efficiency standards.

Environment

Suitable for dry and damp locations.

Operating temp.: -40°C to +50°C
-40°F to +122°F

Dimming Driver

UL listed, class P (0-10V) dimming driver with programmable current for configurable fixture lumen outputs.

2.5 Kv overcurrent protection Power factor >.9

Packaging

Sustainably manufactured outside cardboard box and biodegradable, protective poly-foam luminaire inserts.

WARRANTY

5-year limited warranty. Complete warranty terms can be located at:

http://www.starteklightingamerica.com/images/pdf/warranty/Beam_Series_Warranty.pdf

Note: Actual performance may differ as a result of installation environment and final application. All values are design or typical values, measured under laboratory conditions, at 25° C (77° F).