

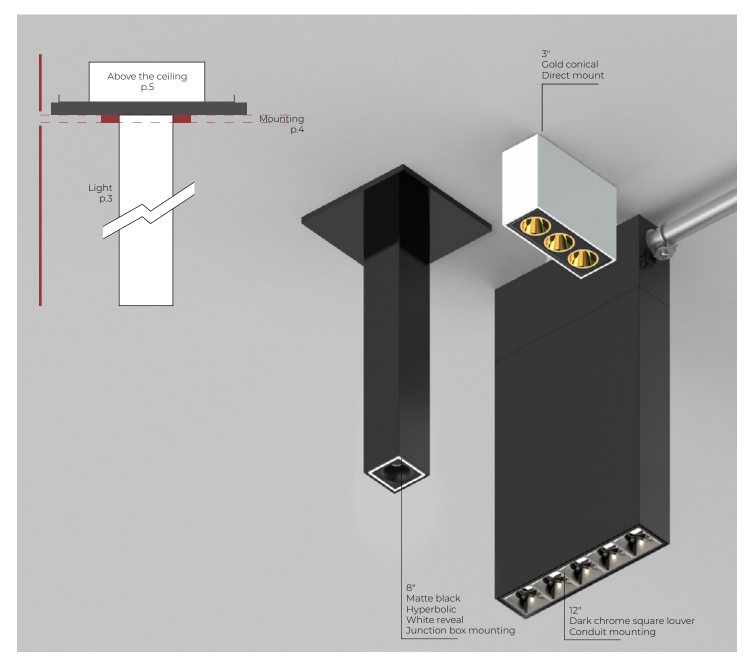
DESCRIPTION	

Cluster is the precise, and scalable family of downlights, wall washers, and adjustables, available in both linear and planar configurations and for recessed, pendant, and surface mounting. Based on a fundamental 1.2" square cell, Cluster delivers lighting that is optically sophisticated and aesthetically refined. Cluster surface linear downlights is available in 1 cell, 3 cell, and 5 cell configurations, all with a choice of precision optics, beam spreads and subtle louver treatments. Surface downlights fit a choice of 3", 8" or 12" deep cuboid enclosures. Nominal light output is 200 lumens per cell. Surface Cluster mount using a choice of direct mount, junction box with canopy, and conduit feed with splice enclosure. Driver is either integral or remote, which is capable of powering multiple luminaires.

PROJECT:	
TYPE:	
NOTES:	











# LIGHT

# Consult pages 3-4 for details before specifying

										sw		
LUMINAIRE ID		CUBOID HEIGHT	CUBOID	FINISH	LO	UVER	LOUVI	ER FINISH	REVEAL FINISH	LIGHT SOURCE	OPTIC	
CLUS01 - Cluster Surface 1x1 CLUS03 - Cluster Surface 3x1 CLUS05 - Cluster Surface 5x1		3 - 3" 8 - 8" 12 - 12" <sup>1</sup> Conduit mountin option will add 3" to total height.	TMW - Tex matte whi TMB - Text matte blac GCF# - Cust finish, spe RAL#	te tured ck tom	HYP - Hyperbolic SQR - Square <sup>2</sup> Faceplate		MF01 - Matte white MF04 - Matte black BL05 - Black chrome GL06 - Gold CP06 - Copper		TMW - Textured matte white TMB - Textured matte black CF# - Custom finish, specify RAL	<b>SW</b> - Static white	SOF - Soft edge downlight REF - Sharp edge downlight	
	90											
BEAM	CRI	CLR. TEMP.	DRIVER	VOLTA	AGE	LUMEN PACI	KAGE <sup>6</sup>	DIMMING 7		MOUNTING TYPE	J-BOX PLATE & CONDUIT FINISH	
SPT 3 - Spot NFL 4 - Narrow flood FLD - Flood WFL - Wide flood  3 Available with REF only. 4 Available with SOF only.		27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	INTEGRAL <sup>5</sup> S Not available with 3" cuboid height.	<b>120</b> - 12 <b>277</b> - 2'		200 - 200 Im ( 578 - 578 Im (6 923 - 923 Im (6 G Lumen pack: shown at 350 with SOF-NF For other, see output multi on page 5.	CLUSO3) CLUSO5) ages OK, L 25°.	available for 8 Integral driv box) for CLU	SOS  OV  120V  ers (in body) not 3".  er (in junction  ISO1 available with  k mounting only.	DM <sup>10</sup> - Direct mount JB - Junction box CD <sup>10</sup> - Conduit box <sup>10</sup> Available with CLUSO3 and CLUSO5 only.	TMW - Textured matte white TMB - Textured matte black CF# - Custom finish, specify RAL#	
			REMOTE			FOR FULL REM SEE "REMOTE		VER SPECIFICA	. ,			

# REMOTE DRIVER OPTIONAL

# Consult page 5 for details before specifying

Continue h	ere f	or full	remote	driver	specif	ficatio	ons.	Remote	driver	can k	oe orc	dered	separat	ely.

REMOTE DRIVER 11	LUM. QTY. 12	LUM. ID	VOLTAGE	LUMEN PACKAGE 13, 14	DIMMING 15
RDB# - Remote driver  11 If multiple driver boxes needed, specify a line number for each driver type used. (e.g. RDB1-10X-CLUS01RD1 RDB2-8X-CLUS01RD1)	#X - Number of luminaires  12 Specify number of luminaires per remote driver. (e.g. 3X)	CLUS01 - Cluster Surface 1x1 CLUS03 - Cluster Surface 3x1 CLUS05 - Cluster Surface 5x1	120 - 120V 277 - 277V UNV - 120V-277V	### - Low 50 Im - Med 125 Im - High 200 Im (CLUSO1) ### - Low 145 Im - Med 362 Im - High 578 Im (CLUSO3) ### - Low 230 Im - Med 577 Im - High 923 Im (CLUSO5)  13 Watts and lumen per watts will vary based on the number of lighting units per remote driver as well as on the type of driver selected.  14 Low and medium lumen packages are not available with RELV and RTRI dimming options.	RD1 - 1% 0-10V RELV 16 - ELV 120V RTRI 16 - TRIAC 120V RDA 17 - DALI RLTEA2W 16 - Lutron 1% - 2 wire FP 120V RLDE1 17 - Lutron Hi-lume 1% Eco  15 For configurations involving different clusters sizes on a remote driver, please consult factory.  16 Available with 120V only.  17 On-site commissioning is required.

# **EXAMPLE ORDER CODES**

WHEN SPECIFYING WITH INTEGRAL DRIVER											
LIGHT	CLUS01-3-TMW-CON-MF01-TMW-SW-SOF-NFL-90-35-INTEGRAL-120- 200-ND-JB-TMW										
REMOTE DRIVER	N/A										

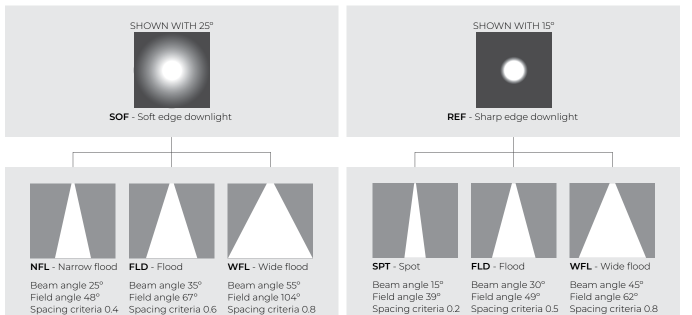
WHEN SPECIFYING WITH REMOTE DRIVER 18										
LIGHT	CLUS01-3-TMW-CON-MF01-TMW-SW-SOF-NFL-90-35-REMOTE-JB-TMW									
REMOTE DRIVER	Remote driver 1: RDB1-10X-CLUS01-120-125-RD1 Remote driver 2: RDB2-8X-CLUS01-120-125-RD1									

<sup>&</sup>lt;sup>18</sup> When specifying with multiple remote driver boxes, each driver used needs to be on a separate line and be numbered for the ordering codes.



# **LIGHT**

## OPTICS & BEAM ANGLE



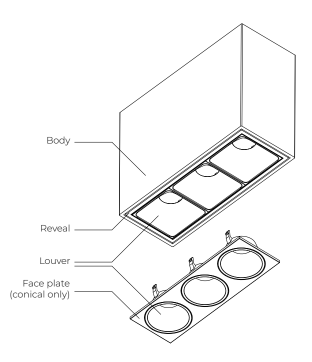
## LOUVER SHAPE



## LOUVER FINISH

Louver is injection molded with integral texture and color

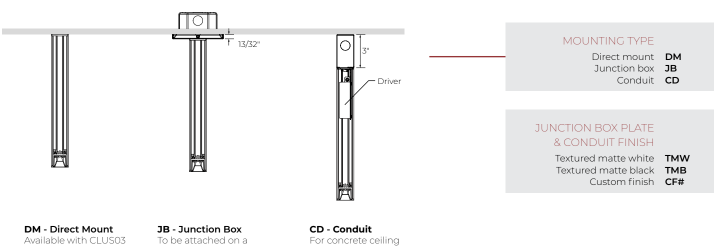








# **MOUNTING**



# Available with CLUS03 and CLUS05 only

hexagonal junction box

Junction box is covered by the junction box plate

For concrete ceiling Add 3" to the cuboid length

Available with CLUS03 and CLUS05 only

## **BOTTOM VIEW**

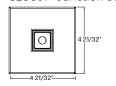
## CLUS05 - Direct mount

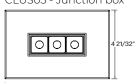


CLUS03 - Direct mount

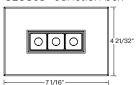


CLUS01 - Junction box

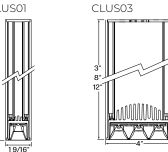




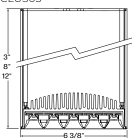
CLUS03 - Junction box



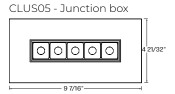
**CROSS SECTION** CLUS01



CLUS05



See planar spec sheet for more sizes

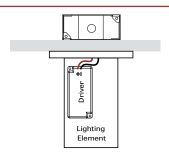


See planar spec sheet for more sizes

# **DRIVER**

# INTEGRAL DRIVER 8" & 12" CUBOID HEIGHT ONLY

The integral driver is sized to the lighting unit and is connected directly with Class 2 wiring and quicksplice connectors. The driver is accessible for service by uninstalling the body and top plate.



#### **MULTIPLIER**

## GENERAL LUMEN OUTPUT MULTIPLIER AT 90 CRI

	2700K				3000K				3500K					4000K										
OPTICS		SOFT		9	SHARE	•		SOFT		9	HARF	•		SOF	Г	9	SHARI	>		SOFT		S	HARI	>
BEAM ANGLE	25	35	55	15	30	45	25	35	55	15	30	45	25	35	55	15	30	45	25	35	55	15	30	45
LUMEN OUTPUT MULTIPLIER	0.87	0.92	0.82	0.80	0.84	0.86	0.93	0.99	0.87	0.86	0.89	0.92	1	1.06	0.94	0.92	0.96	0.99	1.03	1.09	0.97	0.95	0.99	1.02

## LUMEN PACKAGE (AT 3500K, SOFT 25° BEAM) - INTEGRAL DRIVER

LUMINAIRE ID	LUMEN OUTPUT	WATTS	EFFICACY LM/W
CLUS01	200 lm	3.3 W	60 lm/W
CLUS03	578 lm	7.8 W	74 lm/W
CLUS05	923 lm	11.8 W	78 lm/W

LUMEN PACKAGE	VOLTAGE	INTEGRAL DRIVER
Use the multiplier tables to calculate the lumen package	<b>120</b> - 120V <b>277</b> - 277V	CLUSO1 ND - No dimming
		CLUSO3, CLUSO5 D1 - 1% 0-10V ELV 1 - ELV 120V TRI 1 - TRIAC 120V
		<sup>1</sup> Availab

# REMOTE DRIVER

The remote driver can power several lighting units, depending on their total power. The minimum and maximum number of lighting units and driver type are shown in the table below and must be observed. The remote driver and lighting units are wired together through connection boxes, which are furnished pre-wired to the driver enclosure. All wiring is Class 2 with quick-splice connectors. The remote driver requires access from above the ceiling (or an access panel).

## LUMEN PACKAGE 1 (AT 3500K, SOFT 25° BEAM) - REMOTE DRIVER

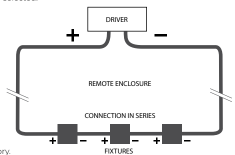
LUMINAIRE ID	LUMEN PACKAGE <sup>2</sup>			VOLTAGE	REMOTE DRIVER	NUMBER OF LIGHTING UNITS PER DRIVER		
CLUS01 CLUS03 CLUS05	S01		120 - 120V 277 - 277V UNV - 120V-277V	RD1 - 1% 0-10V RELV <sup>3</sup> - ELV 120V RTR1 <sup>3</sup> - TRIAC 120V RDA <sup>4</sup> - DALI RLTEA2W <sup>3</sup> - Lutron 1% - 2 wire FP 120V	See table below for maximum and minimum possible number of lighting units per each driver.  For configurations involving different cluster sizes on a remote driver, please consult factory.			
		d medium op lable with RE			RLDE1 <sup>4</sup> - Lutron Hi-lume 1% Eco <sup>3</sup> Available with 120V only. <sup>4</sup> On-site commissioning is required.	torriote arren, prease estribute (actor).		

<sup>&</sup>lt;sup>1</sup>Watts and lumen per watts will vary based on the number of lighting units per remote driver as well as on the type of driver selected.

## NUMBER OF LIGHTING UNITS PER DRIVER - MINIMUM AND MAXIMUM

DRIVER TYPE	CLUS01	CLUS03	CLUS05
<b>D1</b> - 1% O-10V	8-24	3-8	2-4
<b>ELV</b> - ELV 120V	10-14	3-4	2
TRI - TRIAC 120V	10-14	3-4	2
DA - DALI	8-24	3-8	2-4
LTEA2W - Lutron 1% - 2 wire FP 120V	4-17	2-5	1-3
LDE1 - Lutron Hi-lume 1% Eco	8-16	3-5	2-3

For any quantities of lighting units per driver that fall outside the minimum and maximum listed above, please consult factory.







## **OPTICS**

## SOFT-EDGED FEATHERED BEAM (SOF)

The Soft-Edged Feathered Beam blends the light into darker areas for a gentle brightness transition. Each LED emitter directs light through a single, custom molded circular optic using total internal reflection (TIR) to shape the light. A 0.5" reflective square louver provides a cut off with a UGR of 10. Three different TIR elements create a choice of beam spread: 25° narrow flood (NFL), 35° flood (FLD), or 55° wide flood (WFL).

# SHARP-EDGED CUT-OFF BEAM (REF)

The Sharp-Edged Cut-Off Beam creates dramatic impact, limiting the spread of light outside of the primary beam. A molded conical reflector redirects light from each emitter into the desired beam angle. A 0.5" reflective square louver provides a cut off with a UGR of 10. Three different TIR elements create a choice of beam spread: 15° spot (SPT), 30° flood (FLD), or 45° wide flood (WFL).

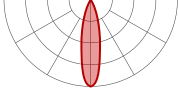
## LIGHT SOURCE

Custom array of high-flux LEDs mounted onto aluminum-backed circuitry. Available in 2700K, 3000K, 3500K and 4000K with a minimum 90 CRI with elevated R9 value. Color consistency is maintained to within 3 SDCM. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

#### WEIGHT

	BODY		CUBOID 3"		CUBOID 8"		CUBOID 12"	
	Lb	Kg	Lb	Kg	Lb	Kg	Lb	Kg
CLUS01	0.50	0.20	0.25	0.11	0.62	0.28	0.92	0.42
CLUS03	0.70	0.30	0.36	0.16	0.87	0.39	1.27	0.58
CLUS05	1.10	0.50	0.85	0.38	2.09	0.95	3.08	1.40

#### SOFT-EDGE DOWNLIGHT



NFL - Narrow flood

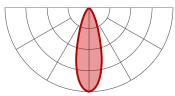
Beam angle 25° Field angle 48° Spacing criteria 0.4

## SHARP-EDGE DOWNLIGHT



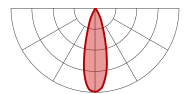
SPT - Spot

Beam angle 15° Field angle 39° Spacing criteria 0.2



FLD - Flood

Beam angle 35° Field angle 67° Spacing criteria 0.6



FLD - Flood

Beam angle 30° Field angle 49° Spacing criteria 0.5

## CONSTRUCTION

Housing - Die-cast aluminum (0.95" nominal)

**Optics** - Polycarbonate

**Cuboid** - Aluminum extrusion

Cover surface - 16 gauge galvanized steel

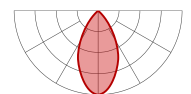
Extension bar - Galvanized steel

#### CERTIFICATIONS

ETL - Rated for indoor dry/damp locations. Conforms to UL 1598 Standard and certified to CAN/CSA Standard C22.2 No. 250.0

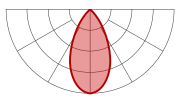
#### WARRANTY

Lumenwerx provides a five-year limited warranty on electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.



WFL - Wide flood

Beam angle 55° Field angle 104° Spacing criteria 0.8



WFL - Wide flood

Beam angle 45° Field angle 62°





CLUSTERS-SURFACE-LINEAR-CUBOID-SPEC-REV4

September 20, 2022

