# CLUSTER RECESSED PLANAR

# LUMENWERX

PROJECT:	
TYPE:	
NOTES:	

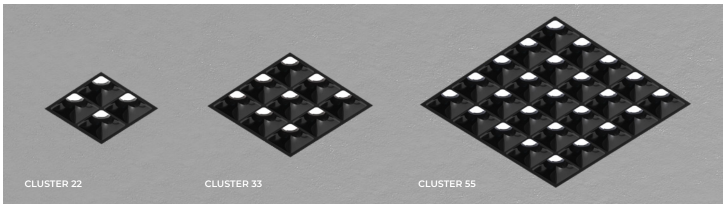
#### DESCRIPTION

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 recessed planar downlights are available in 2x2, 3x3, and 5x5 cell configurations, all with a choice of precision optics, beam spreads and subtle louver treatments. Nominal light output is 200 lumens per cell (5000 lumens in the 5x5 configuration).

All recessed Cluster can install in a variety of ceiling types and materials, with either an integral driver or a remote driver that is capable of powering multiple luminaires.

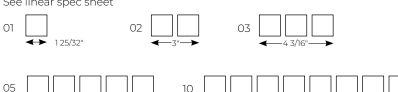


# PLANAR SIZES



# OTHER AVAILABLE LINEAR SIZES

See linear spec sheet









IC RAIEL

# 1 - MOUNTING (Example: CLUR22-OF-FMB-TRM-INTEGRAL-120-811-D1) Consult pages 3-4 for details before specifying

Mounting can be ordered separately.

LUMINAIRE ID	INSTALLATION TYPE	MOUNTING OPTION 1,2	TRIM TYPE	DRIVER	VOLTAGE	LUMEN PACKAGE <sup>3</sup>	DIMMING
CLUR22 - Cluster Recessed 2x2 CLUR33 - Cluster Recessed 3x3 CLUR55 - Cluster Recessed 5x5	OF - Open Frame Type Non-IC IC - Type-IC RM - Remodel Type Non-IC CP - Chicago Plenum Type-IC (CCEA)	ASB - Adjustable standard bar hangers FMB - Flush mount bars ACB - Adjustable commercial bar hangers AHC - Adjustable hat channel bars NA - Not applicable  1 See page 4 for more details. 2 Specify NA for remodel (RM) installation	TRM - Flanged trim TLMP - Trimless drywall mudplate TLMW - Trimless millwork	INTEGRAL	<b>120</b> - 120V <b>277</b> - 277V	811 - 811 Im (CLUR22) 1743 - 1743 Im (CLUR33) 4670 - 4670 Im (CLUR55) <sup>3</sup> Lumen packages shown at 3500K, with SOF-NFL 25°. For other, see lumen output multipliers on page 6.	D1 - 1% 0-10V ELV <sup>4</sup> - ELV 120V TRI <sup>4</sup> - TRIAC 120V <sup>4</sup> Available with 120V only.
		type.		REMOTE		JLL REMOTE DRIVER SPECI REMOTE DRIVER" SECTION	

# 2 - LIGHT (Example: CLURL22-TRM-SW-SOF-NFL-90-30-TMW-CON-MF01)

Consult page 5 for details before specifying

		sw			90				
LUMINAIRE ID	TRIM TYPE	LIGHT SOURCE	OPTIC	BEAM	CRI	CLR. TEMP.	TRIM FINISH 7	LOUVER	LOUVER FINISH
CLURL22 - Cluster Recessed 2x2 CLURL33 - Cluster Recessed 3x3 CLURL55 - Cluster Recessed 5x5	TRM - Flanged trim TLMP - Trimless drywall mudplate TLMW - Trimless millwork	<b>SW</b> - Static white	SOF - Soft edge downlight REF - Sharp edge downlight	SPT <sup>5</sup> - Spot NFL <sup>6</sup> - Narrow flood FLD - Flood WFL - Wide flood <sup>5</sup> Available with REF only. <sup>6</sup> Available with SOF only.	<b>90</b> - 90 CRI	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	TMW - Textured matte white TMB - Textured matte black CF# - Custom finish, specify RAL# 7 Applicable for trim and trimless. Body finish matches trim finish.	CON <sup>8</sup> - Conical HYP - Hyperbolic SQR - Square <sup>8</sup> Faceplate matches body finish black and white only.	MF01 - Matte white MF04 - Matte black BL05 - Black chrome GL06 - Gold CP06 - Copper

# 3 - REMOTE DRIVER OPTIONAL (Example: RDB1-4X-CLUR22-120-507-RD1) Consult page 6 for details before specifying

Continue here for full remote driver specifications. Remote driver can be ordered separately.

REMOTE DRIVER 9	LUM. QTY. 10	LUM. ID	VOLTAGE	LUMEN PACKAGE 11, 12	DIMMING <sup>13</sup>
RDB# - Remote driver	#X - Number of luminaires	CLUR22 - Cluster	<b>120</b> - 120V <b>277</b> - 277V	### - Low 203 Im - Med 507 Im - High 811 Im (CLUR22) ### - Low 436 Im - Med 1089 Im - High 1743 Im (CLUR33)	RD1 - 1% 0-10V RELV <sup>14</sup> - ELV 120V
<sup>9</sup> If multiple driver boxes needed, specify a line	<sup>10</sup> Specify	Recessed 2x2	UNV - 120V-277V	### - Low 1168 lm - Med 2920 lm - High 4670 lm (CLUR55)	RTRI 14 - TRIAC 120V RDA 15 - DALI
number for each driver type used. (e.g.	number of luminaires	- Cluster Recessed 3x3		<sup>11</sup> Watts and lumen per watts will vary based on the number of light units per remote driver as well as on the	RLTEA2W 14 - Lutron 1% - 2 wire FP 120V RLDE1 15 - Lutron Hi-lume 1% Eco
RDB1-4X-CLUR22RD1 RDB2-2X-CLUR22RD1 )	per remote driver. (e.g. <b>3X</b> )	CLUR55 - Cluster Recessed 5x5		type of driver selected. <sup>12</sup> Low and medium lumen packages are not available with RELV and RTRI dimming options.	<sup>13</sup> For configurations involving different cluster sizes on a remote driver, please
					consult factory. <sup>14</sup> Available with 120V only. <sup>15</sup> On-site commissioning is required.

# **EXAMPLE ORDER CODES**

WHEN SPECIFYING WITH INTEGRAL DRIVER									
MOUNTING	CLUR22-OF-FMB-TRM-INTEGRAL-120-811-D1								
LIGHT	CLURL22-TRM-SW-SOF-NFL-90-30-TMW-CON-MF01								
REMOTE DRIVER	N/A								

WHEN SPECIFYING WITH REMOTE DRIVER 16										
MOUNTING	CLUR22-OF-FMB-TRM-REMOTE									
LIGHT	CLURL22-TRM-SW-SOF-NFL-90-30-TMW-CON-MF01									
REMOTE DRIVER	Remote driver 1: RDB1-4X-CLUR22-120-507-RD1 Remote driver 2: RDB2-2X-CLUR22-120-507-RDA									

<sup>&</sup>lt;sup>16</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.



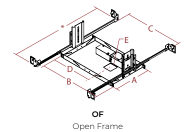


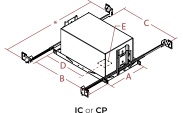
# **MOUNTING**

Cluster can be installed in a wide range of ceiling conditions and with various ceiling trim options. Spring clips clamp the lighting unit to the mounting frame (or directly to the ceiling for remodel). Maximum ceiling thickness is 1.25".

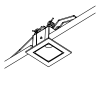
INSTALLATION TYPE	MOUNTING OPTION 1,2	TRIM TYPE
OF - Open Frame Type Non-IC IC - Type-IC RM - Remodel Type Non-IC CP - Chicago Plenum Type-IC (CCEA)	ASB - Adjustable standard bar hangers FMB - Flush mount bars ACB - Adjustable commercial bar hangers AHC - Adjustable hat channel bars NA - Not applicable	TRM - Flanged trim TLMP - Trimless drywall mudplate TLMW - Trimless millwork
	<sup>1</sup> For detailed mounting option dimensions, see page 4. <sup>2</sup> Specify NA for remodel (RM) installation type.	

# INSTALLATION TYPE <sup>4</sup>





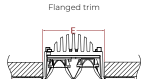
Type-IC/ Chicago Plenum



RM

Remodel





Trimless drywall mudplate

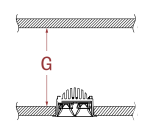
<sup>4</sup> Drawings shown with adjustable standard bar hangers.

	A HOUSING WIDTH	B HOUSING LENGTH	C SPACING BETWEEN BARS	D DISTANCE FROM CUT-OUT
CLUR22	10 3/4"	12 1/16"	12 11/16"	7 15/32"
CLUR33	12 3/4"	14 1/16"	14 11/16"	9 13/16"
CLUR55	12 9/16"	17 13/16"	18 7/16"	11 3/4"

E CUT-OUT DIMENSIONS	F MUDPLATE DIMENSIONS
2 13/16" x 2 13/16"	5 1/8" x 5 1/8"
4" × 4"	6 5/16" x 6 5/16"
6 3/8" x 6 3/8"	8 11/16" x 8 11/16"

# PLENUM CLEARANCE DIMENSIONS

		G PLENUM CLEARANCE HEIGHT													
	REMOTE &		INTEGRAL	REMOTE											
	OPEN FRAME	IC / CP	REMODEL	REMODEL											
CLUR22	6"	6 1/8"	6"	1 15/16"											
CLUR33	6"	6 1/8"	4"	2 13/32"											
CLUR55	4 13/16"	6 1/8"	4"	2 13/32"											

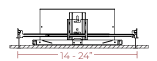




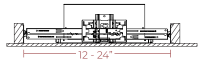
# CLUSTER RECESSED PLANAR

# LUMENWERX

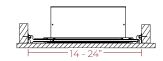
#### MOUNTING OPTIONS



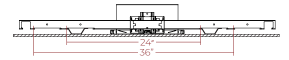
ASB - Adjustable standard bar hangers Grid ceiling or drywall with variable height (commercial applications)



ACB - Adjustable commercial bar hangers
Grid ceiling, drywall, metal, wood, frame mounting
(also openings for multiple hanging options such as hat channel, IC channel and metal tubing, supplied by others)



FMB - Flush mount bracket
Drywall/metal/wood frame mounting
(residential applications)



**AHC** - Adjustable hat channel bars With adjustable height

# FIXTURE DIMENSIONS

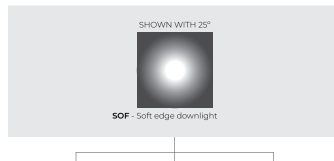
	BODY	/ TYPE
	<b>TRM</b> Flanged trim	<b>TLMP</b> Trimless drywall mudplate
CLURL02	115/16"	115/16"
CLURL03	2 13/32" 4 13/16" 4 13/16"	3 13/16"
CLURL05	6 9/16"	6 3/16'

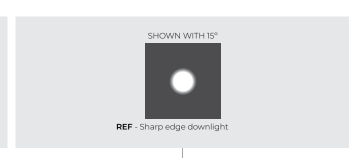


November 1, 2022

# LIGHT

### OPTICS & BEAM ANGLE









SPT - Spot FLD - Flood



Beam angle 25° Field angle 48° Spacing criteria 0.4

Beam angle 35° Field angle 67° Spacing criteria 0.6

Beam angle 55° Field angle 104° Spacing criteria 0.8

Beam angle 15° Field angle 39° Spacing criteria 0.2

Beam angle 30° Field angle 49° Spacing criteria 0.5

Beam angle 45° Field angle 62° Spacing criteria 0.8

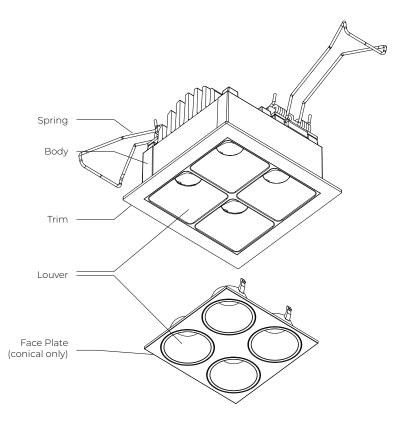
#### LOUVER SHAPE



# LOUVER FINISH

Louver is injection molded with integral texture and color







# **DRIVER**

# **INTEGRAL DRIVER**

The integral driver is sized to the lighting unit and is connected directly to it with Class 2 wiring and quick-splice connectors. The driver enclosure can be serviced through the ceiling by removing the lighting unit.

# Driver Quick-Splice Connector Integral Box Lighting Element

#### **MULTIPLIER**

#### GENERAL LUMEN OUTPUT MULTIPLIER AT 90 CRI

	2700K					3000K					3500K						4000K							
OPTICS	PTICS SOFT SHARP		SOFT SHARP			SOFT			SHARP			SOFT			SHARP		כ							
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	LUMINAIRE ID LUMEN OUTPUT		EFFICACY LM/W
<b>CLUR22</b> 811 lm		10.4 W	78 lm/W
CLUR33	1743 lm	21.5 W	81 lm/W
CLUR55	4670 lm	59 W	79 lm/W

LUMEN PACKAGE	VOLTAGE	INTEGRAL DRIVER
Use the multiplier tables to calculate the lumen package	<b>120</b> - 120V <b>277</b> - 277V	D1 - 1% 0-10V ELV 1 - ELV 120V TRI 1 - TRIAC 120V
		<sup>1</sup> Available with 120V only.

# 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<sup>1</sup> (AT 3500K) - REMOTE DRIVER

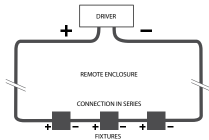
LUMINAIRE ID	LUMEN F	PACKAGE <sup>2</sup>		VOLTAGE	REMOTE DRIVER	NUMBER OF LIGHTING UNITS PER DRIVER
CLUR22 CLUR33 CLUR55	LOW 203 lm 436 lm 1168 lm	<b>MEDIUM</b> 507 lm 1089 lm 2920 lm	HIGH 811 lm 1743 lm 4670 lm	120 - 120V 277 - 277V UNV - 120V-277V	RD1 - 1% 0-10V RELV <sup>3</sup> - ELV 120V RTRI <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.
		nedium options vith RELV and R1			RLDE1 4 - Lutron Hi-lume 1% Eco  3 Available with 120V only. 4 On-site commissioning is required.	

 $<sup>^1</sup>$ 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	CLUR22	CLUR33	CLUR55
<b>D1</b> - 1% O-10V	2 - 6	1 - 2	1
ELV - ELV 120V	3	1	-
TRI - TRIAC 120V	3	1	-
DA - DALI	2 - 6	1-2	1
LTEA2W - Lutron 1% - 2 wire FP 120V	1 - 4	1	-
LDE1 - Lutron Hi-lume 1% Eco	2 - 4	1	-

factory.



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		OPEN FRAME		TYPE-IC WITH CHICAGO PLENUM	
	Lb	Kg	Lb	Kg	Lb	Kg
CLUR22	0.70	0.30	2.44	1.11	5.97	2.71
CLUR33	1.10	0.50	3.48	1.58	7.72	3.50
CLUR55	3.00	1.40	4.13	1.87	9.69	4.40

#### CONSTRUCTION

Housing - Die-cast aluminum (0.95" nominal)

**Optics** - Polycarbonate

**Mounting frame** - 22 gauge galvanized sheet metal

**Driver housing** - 18 gauge galvanized sheet **Mounting clips** - Ø1.0-1.4mm spring clips

#### **CERTIFICATIONS**

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

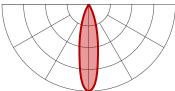
**Chicago plenum** - City of Chicago approved (CCEA) when specified with CP installation type option.

**IC rated** - Suitable for direct contact with insulation when specified with IC or CP installation type options.

#### WARRANTY

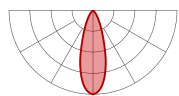
Lumenwerx provides a five-year limited warranty on electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated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

# SOFT-EDGE DOWNLIGHT



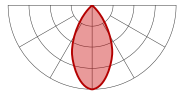
NFL - Narrow flood

Beam angle 25° Field angle 48° Spacing criteria 0.4



FID - Flood

Beam angle 35° Field angle 67° Spacing criteria 0.6



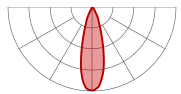
 $\mathbf{WFL}$  - Wide flood

Beam angle 55° Field angle 104° Spacing criteria 0.8



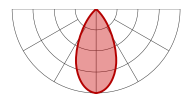
SPT - Spot

Beam angle 15° Field angle 39° Spacing criteria 0.2



FLD - Flood

Beam angle 30° Field angle 49° Spacing criteria 0.5



WFL - Wide flood

Beam angle 45° Field angle 62° Spacing criteria 0.8

