CLUSTER RECESSED COMBINATIONS

EAR	WARRAN	
7	_ 3	١
2		Į,
TNON	AAW AASL	

LUMENWERX

PROJECT	
TYPE:	
NOTES:	

DESCRIPTION

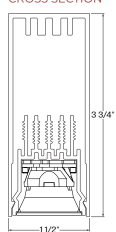
Cluster Combinations integrate the Cluster lighting elements into a 1.5" wide x 3.75" high aluminum channel, creating endless possibilities for visually interesting lighting.

Six different downlight optics in 3 cell, 5 cell, or 10 cell configurations and multiple finishes can be arranged in continuous rows or separated by diffusers for general lighting or by blank covers. All LED's used in the combination have consistent color characteristics. Channel modules are available from 4' to 12' in 1' increments, can be neatly connected together, and install in accessible grid ceilings. All drivers are mounted in the channel. For configurations other than those shown here, please consult the factory.

We require a drawing illustrating the combination you would like to order - anything from a simple line drawing to elaborate architectural drawings. Enter the required TOTAL LUMINAIRE LENGTH, CRI, Lumens, Color Temperature and Voltage.

CENEDAL CRECL	FICATIONS	CODE		Cons	ult pages 2-6 fo	or details before specifyir	
GENERAL SPECI		e Length (MIN 4')	Light Source	CRI	Color Temp	Voltage	
	FT	IN	SW	90			
	25.4			1.010/50		LOUNTED FINISH	
OPTICS	BEAN			LOUVER		LOUVER FINISH	
REF - Sharp edge downlight F V		- Spot - Narrow flood Flood - Wide flood ble with REF only. ble with SOF only.		CON ³ - Conical HYP - Hyperbolic SQR - Square ³ Faceplate matches body finish black and white only.		MF01 - Matte white MF04 - Matte black BL05 - Black chrome GL06 - Gold CP06 - Copper	
OPTICS LIST COL	DE:		I			I	
CLUSTER OPTIONS			Quantity (for actual Lumen Pack			age Per Unit	
02001211 01 1101			clusters size se			LOW MED HIGH	
CLU03 - Cluste	rs 1x3				Im	145 lm 362 lm 578 lm	
CLU05 - Clusters 1x5					Im	230 lm 577 lm 923 lm	
CLU10 - Clusters 1x10				lm	448 lm 1120 lm 1791 lm		
CONFIGURATIO	N OPTIONS		Optic Length	ו			
*HLO - High-Efficiency Lambertian Optic		rtian Optic	FT		Im/ft 350 lm-750 lm		
**BLA - Blank			FT	IN	No minimur	m length	
*HLO & CLUSTER C 1) Minimum indivic 2) Specify in increm 3) Minimum distan	lual section 4' nents of 1' ce between Clu	usters is 3'	1) Minimum	CLUSTER CON individual sec distance betw		ı	
DRIVER		ELECTRICA	L	MOUNT	ING	FINISH	
D1 - 1% 0-10V DA 4 - DALI LTEA2W 5 - Lutron 1% LDE1 4 - Lutron Hi-lum On-site commissioning i	me 1% Eco +#NL - Night g is required.		rgency light cir light circuit	TG15 - Te cuit TB9 - T-k TB15 - T- ST - Scre DTR - Dr	gular 9/16" gular 15/16" par 9/16" bar 15/16" w slot t-bar ywall trim	W - Matte white B - Matte black CF# - Custom finish, specify RAL#	

CROSS SECTION



DMF - Drywall mud flange



CLUSTER RECESSED COMBINATIONS

LUMENWERX

LOUVER OPTIONS



AVAILABLE CLUSTER SIZES



CONFIGURATION WITH CLUSTER DOWNLIGHTS (HLO & BLANK)

Configuration A - OPTIC CODE: 2xCLU05 - 1x CLU10 - HLO6FT



Configuration B - OPTIC CODE: 3xCLU05 -BLA4FT



Configuration C - OPTIC CODE: 3xCLU03 - HLO6FT



Configuration D - OPTIC CODE: 3xCLU05 - HLO6FT - BLA4IN





LUMENWERX

LIGHT

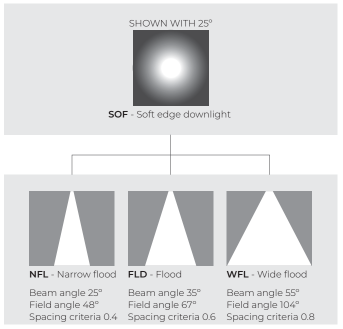
LOUVER SHAPE

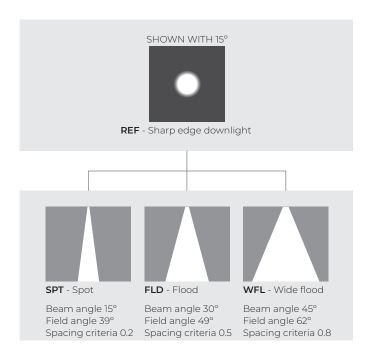


LOUVER FINISH - Louver is injection molded with integral texture and color



OPTICS & BEAM ANGLE





SOFT-EDGED FEATHERED BEAM (SOF)

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)

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).





CLUSTER

RECESSED COMBINATIONS

LUMENWERX

OPTICS

High-Efficiency Lambertian Optic (HLO)

The High-Efficiency Lambertian Optic (HLO) shielding of diffusing 0.075" thick acrylic with up to 88% transmission and good source obscuration is combined with matte white side reflectors to create an efficient optical chamber with uniform luminosity.

Aluminum Blank (BLA)

Blank covers are available to provide spacing – functional or rhythmic – in the direct component of a Cluster combinations luminaire. Covers are sized according to the combination design, finished to match the luminaire housing, and snap into the aperture.

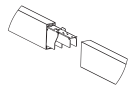
LIGHT SOURCE

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 2 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.

LUMINAIRE LENGTH

Cluster combinations is made up of standard 4, 8 and 12 foot sections that may be joined together to create longer continuous run lengths. Exact run length must be noted in the product code. The minimum individual section available is 4 foot.

All individual sections are joined together onsite using the joiner kits provided. Lumenwerx offers joiner kits that are extremely simple to work with in the field and result in a fixture that appears virtually seamless with no light leak at any connection.



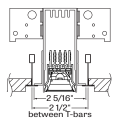
Joining system

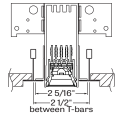
ELECTRICAL

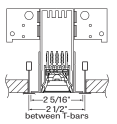
Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Dimmable from 100% to 1% with 0-10V dimming control. Rated life (90% survivorship) of 50,000 hours at 50°C max. ambient (and 70°C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include Lutron Hi-Lume 1% (specify 2-wire, or Ecosystem Dim-to-Off), and DALI protocol drivers. All of our standard 0-10V drivers are NEMA 410 compliant.

MOUNTING OPTIONS

Recessed fixtures can be mounted into exposed or concealed T-Bar or Tegular grid ceiling.



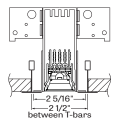


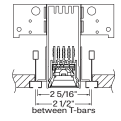


TG9 - Tegular 9/16"

TG15 - Tegular 15/16"

TB9 - T-bar 9/16"

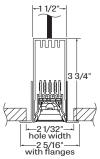


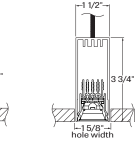


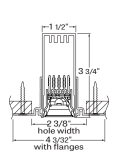
TB15 - T-bar 15/16"

ST - Screw slot T-bar

Mounting options for drywall ceilings are available with visible trim, mud flange trim or trimless.







DTR - Drywall trim

DTL - Drywall trimless

DMF - Drywall mud flange



CLUSTER

RECESSED COMBINATIONS

LUMENWERX

FINISH

Interior - 95%, reflective matte powder coated white paint **Exterior** - Matte white or matte black powder coating

Louver - Reflective white or reflective black

CONSTRUCTION

Housing - Extruded aluminum (0.095" nominal) up to 90% recycled content **Interior channel** - Extruded aluminum (0.095" nominal) up to 90% recycled content

Joining system - 16 gauge galvanized sheet metal

Mud flange - Extruded aluminum (0.075" nominal) up to 90% recycled content

Slip-through bracket - Die-formed galvanized sheet 18 gauge End plate - Die-formed cold rolled sheet steel 18 gauge thick Louver optics - Polycarbonate

CERTIFICATIONS

ETL - Rated for indoor dry/damp locations. Conforms to UL Standard 1598 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.





LUMENWERX

DRIVER

The 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.

LUMEN PACKAGE 1 (AT 3500K)

LUMINAIRE ID	LUMEN PACKAGE		VOLTAGE	DRIVER	NUMBER OF LIGHTING UNITS PER DRIVER	
	LOW	MEDIUM	HIGH	120 - 120V	D1 - 1% 0-10V	See table below for maximum and minimum
CLU03	145 lm	362 lm	578 lm	277 - 277V	DA ² - DALI	possible number of lighting units per each
CLU05	230 lm	577 lm	923 lm	UNV -	LTEA2W ³ - Lutron 1% - 2 wire FP 120V	driver.
CLU10	448 lm	1120 lm	1791 lm	120V-277V	LDE1 ² - Lutron Hi-lume 1% Eco	
					² On-site commissioning is required. ³ Available with 120V only.	

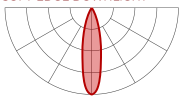
¹ Watts and lumen per watts will vary based on the number of light units per remote driver as well as on the type of driver selected.

NUMBER OF LIGHTING UNITS PER DRIVER - MINIMUM AND MAXIMUM

DRIVER TYPE	CLU03	CLU05	CLU10
D1 - 1% 0-10V	3-8	2-4	1-2
DA - DALI	3-8	2-4	1-2
LTEA2W - Lutron 1% - 2 wire FP 120V	2-5	1-3	1
LDE1 - Lutron Hi-lume 1% Eco	3-5	2-3	1

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

SOFT-EDGE DOWNLIGHT



NFL - Narrow flood

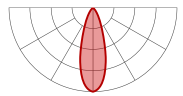
Beam angle 25° Field angle 48° Spacing criteria 0.4

SHARP-EDGE DOWNLIGHT



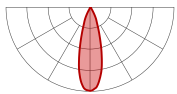
SPT - Spot

Beam angle 15° Field angle 39° Spacing criteria 0.2



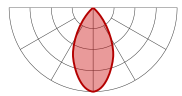
FLD - Flood

Beam angle 35° Field angle 67° Spacing criteria 0.6



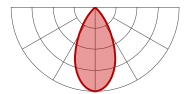
FLD - Flood

Beam angle 30° Field angle 49° Spacing criteria 0.5



WFL - Wide flood

Beam angle 55° Field angle 104° Spacing criteria 0.8



WFL - Wide flood

Beam angle 45° Field angle 62° Spacing criteria 0.8

