

CATALOG #:
TYPE:
PROJECT:

FEATURES

- Williams turn-key Power over Ethernet (PoE) solution provides plug-and-play networked lighting and control
- Available in six standard finishes for high-end design
- Unique mounting options cable, wall, ceiling
- Fixture internals remove as one unit for easy installation and maintenance
- All-aluminum cylinder components dissipate heat for cooler operation
- Made Right Here® in the USA

SYSTEM REQUIREMENTS

- · Lighting system (site software)
- Gateway or alternate server (runs software)
- PoE switches or Ethernet switches and mid-span power injectors
- See hew.com/poe for details

SPECIFICATIONS

- HOUSING Extruded aluminum.
- FINISH Polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High quality mid-power LED C.O.B. L70 >50,000 hours.
- MOUNTING Surface, cable, pendant, or wall . Indoor applications only. Max weight 8 lbs.
- LISTINGS
 - cETLus conforms to UL STD 1598 and UL STD 8750. Certified to CAN/CSA STD C22.2 No. 250.0. Suitable for damp
- WARRANTY 5-year limited warranty, see hew.com/warranty.

ORDERING EXAMPLE: LC6 - P28C/835 - WHT - CS/M - OPTIONS - QM - POE N

ORDERING INFO

SERIES	LUMENS [1]	CRI	CCT	HOUS	ING FINISH [2]	REFL	ECTOR FINISH	DI:	STRIBUTION [3]
LC6	P12C 1,200lm P18C 1,800lm P28C 2,800lm	8 80 9 90 ^[4]	27 2700K 30 3000K 35 3500K 40 4000K	ALUM BLK BRZ NKL SLV WHT	Satin silver aluminum Textured black Textured bronze Textured nickel Textured silver Textured white	SG SPC	Clear semi- specular (standard) Champagne gold Gold Pewter Satin-glow Clear specular Straw Wheat Painted white reflector, textured	W M N	60° Wide 40° Medium 30° Narrow

OPTIONS [5]

LAD Acrylic luminous disk LADO Acrylic luminous disk open LAR Acrylic luminous ring

MOUNTING [6]

Quick installation canopy surface QM mount

Pendant mount [8] Example: 24" pendant = **PM24** Surface mount to octagonal J-box

SM WM Wall mount

Adjustable aircraft cable mount, 24" length standard ^[9] CM_ Example: 24" cable = CM24

CONTROL [7]

POE N Power over Ethernet network node POE D Power over Ethernet device node

NOTES

- Lumen output based on W distribution and CS reflector finish, 3500K/80 CRI. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Additional lumen package
- available, see options
 See page 3 for FINISH OPTIONS.
 Beam angle/distribution does not account for options/ accessories such as accent cone with lens, acrylic accent rings, or alternate reflector finishes. Actual beam angle/distribution may vary. Consult factory with complete model number for approximate values.
- Extended lead times may apply. Consult factory for availability. EM battery not available. See hew.com/poe for compatible sensors & switches. See page 3 for OPTIONS DETAILS.
- See page 3 for MOUNTING DETAILS.
- For additional PoE info, see hew.com/poe. PM mounting requires remote mount node. See page 3 for MOUNTING
- Specify length in 1" increments, minimum 4". Canopy and pendant match fixture housing color unless specified otherwise. Requires remote mount node. See page 3 for
- REMOTE MOUNT DETAILS.
 48" and 96" lengths available. Canopy painted white unless specified otherwise. Must network cable. See page 3 for MOUNTING DETAILS.



FIXTURE PERFORMANCE DATA

	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	W	1158		69
P12C	M	868	17	52
	N	615		37
	W	1782		71
P18C	M	1337	25	53
	N	948		38
	W	2785		77
P28C	M	2090	36	58
	N	1481		41

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature. Results scaled based on W distribution and CS reflector finish, 3500K/80 CRI. Actual lumens may vary 4/5%. Use multiplier tables to calculate additional options.

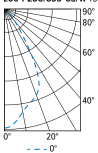
MULTIPLIER TABLES

	COLOR TEMPERATURE					
	CCT	CONVERSION FACTOR				
	2700K	0.95				
80 CRI	3000K	0.96				
8	3500K	1.00				
	4000K	1.01				
	2700K	0.74				
ᇎ	3000K	0.85				
90 CRI	3500K	0.90				
	4000K	0.91				

REFLECTOR FINISH				
CATALOG NUMBER	REFLECTOR FINISH	CONVERSION FACTOR		
CS	Clear semi-specular	1.00		
SPC	Clear specular	1.02		
CG	Champagne Gold	0.96		
GD	Gold	0.93		
PW	Pewter	0.86		
STR	Straw	0.97		
WH	White, textured	0.90		
WT	Wheat	0.88		

PHOTOMETRY

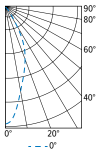
LC6-P28C/835-CS/W Total Luminaire Output: 2785 lumens; 36 Watts | Efficacy: 77 lm/W | 82.3 CRI; 3579K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS
S	0	2826	
5	5	2763	259
CANDLEPOWER DISTRIBUTION	15	2525	712
ISI	25	2111	939
2	35	882	567
Š	45	272	217
픮	55	62	62
ᅙ	65	17	18
S	75	8	8
	85	3	3
	90	3	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
≥	0 - 40	2476	89
SZ	0 - 60	2756	99
뿔	0 - 90	2785	100
3	0 - 180	2785	100

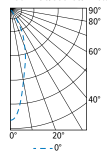
LC6-P28C/835-CS/M Total Luminaire Output: 2090 lumens; 36 Watts | Efficacy: 58 lm/W | 82.2 CRI; 3557K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS
<u>S</u>	0	4552	
5	5	4109	363
CANDLEPOWER DISTRIBUTION	15	2647	736
S	25	1575	693
8	35	321	228
	45	56	47
ı E	55	12	11
를	65	6	6
ਤ	75	3	3
	85	1	1
	90	1	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 40	2021	97
NS	0 - 60	2079	99
¥	0 - 90	2090	100
11	0 - 180	2090	100

LC6-P28C/835-CS/N Total Luminaire Output: 1481 lumens; 36 Watts | Efficacy: 41 lm/W | 82.4 CRI; 3556K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE	ZONAL LUMENS
CANDLEPOWER DISTRIBUTION	0	3954	
1	5	3509	304
물	15	1991	551
S	25	1043	462
2	35	171	131
8	45	20	21
Ĭ.	55	5	4
ᅙ	65	3	2
ਤ	75	2	2
	85	2	2
	90	3	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
₹	0 - 40	1449	98
N S	0 - 60	1475	99
ME	0 - 90	1481	100
3	0 - 180	1481	100



MOUNTING DETAILS

CABLE MOUNT (CM_)



CM_ Cable mount fixtures are provided with:

- Adjustable length aircraft cable, must specify length in inches.
- White cord, No. 18 AWG.

- One 5" canopy.
 T-bar clip with 1/4-20 stud.
 Hard ceiling anchor provided by others.
- See instruction sheet for more information.

PENDANT MOUNT (PM_)



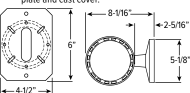
PM_ Swivel pendant mount fixtures are provided with:

- 45° Swivel canopy
- 3/4" IPS Threaded stem
- Specify length of stem, 4" minimum, 24" default length.
- See instruction sheet for more information.

WALL MOUNT (WM)



WM Mounts to 4" maximum J-box. Includes wall mounting plate and cast cover.



QUICK SURFACE MOUNT (QM)



QM Quick installation canopy surface mount to octagonal J-box. Increases fixture height by 1".

SURFACE MOUNT



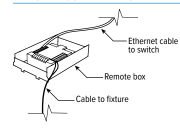
SM Surface mount to octagonal J-box

NETWORK CABLE OPTIONS

Must specify network cable when cable mounting.

EXA	EXAMPLE: P24/W			
CORD TYPE LENGTH COLOR				
P = PoE	24 24" 48 48" 96 96"	/B Black /W White		

REMOTE MOUNT DETAILS



Includes 2' plenum-rated 18ga. solid cable. Remote box can be installed in:

- Above ceiling grid
- Remote closet (within 100ft)
- Surface below ceiling

OPTIONS DETAILS

LAD



LADO



LAR



FINISH OPTIONS



For custom color, please specify RAL code or a manufacturer code with description. All custom colors other than RAL require two sample swatches, minimum 1" square.