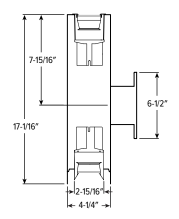




MOUNT.





CATALOG #:	
TYPE:	
PROJECT:	
	GET A QUOTE >

#### **FEATURES**

- Slim profile for unobtrusive illumination
- Smoothly accent walls and eliminate dark ceilings with direct and indirect lighting
- Parallel the performance and style of the Williams downlight collection
- Precision illumination with 14° narrow spot to 50° wide optics
- Complement the architectural elements of any space with a multitude of housing and trim finishes

#### **SPECIFICATIONS**

- HOUSING Extruded aluminum with die-cast aluminum accent ring.
- 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.
- $\label{eq:open_reflector} \text{OPEN REFLECTOR} \text{Low-iridescent}$ anodized aluminum. Clear semi-specular finish standard.
- LENSED TRIM Die-cast aluminum frame with micro-prismatic, tempered glass
- ELECTRICAL High-performance Class 2 C.O.B. LED array. Modular quick-connect plug for easy field-connection of LED light assembly to driver. Reported L70>55,000 hours. Reported L90 = 49,000 hours. Estimated L70 = 179,000 hours.
- MOUNTING Wall mount. Indoor applications only. Max weight 6-1/4 lbs.
- LISTINGS
  - cCSAus 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.

# HOUSING

HOOSIN	16							
SERIES	LUMEN PACK	AGE (Exa	mple: L12/83	5U/L9/835D)	HOUS	SING FINISH [1]	CONTROL <sup>[2]</sup>	VOLTAGE
4CSDI	Specify lumen LUMENS <sup>[3]</sup> L9 900lm L12 1,200lm L15 1,500lm L20 2,000lm	packages: CRI 8 80 9 90 <sup>[4]</sup>	U for Uplight CCT 27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	and D for Downlight U OR D U Uplight D Downlight	BLK BRZ NKL SLV WHT	Silver sparkle aluminum Textured black Textured bronze Textured nickel Textured silver Textured white	DIM Entire fixture switches and dims together	UNV 120- 277V 347 347V
						willte		

ORDERING EXAMPLE: 4CSDI - L12/835U/L12/835D - WHT - DIM - UNV - LW/LM - WH - TRIM OPTIONS - WM

HOUSING

#### TRIM

#### TRIM TYPE AND DISTRIBUTION [5]

(Example Uplight/Downlight: LW/LM)

# **TRIM TYPE**

Uplight O Open reflector with clear glass shield <sup>[9]</sup>
 L Flush lens <sup>[10]</sup>

#### Downlight

- O Open reflector
- I Flush lens
- R Regressed lens

#### W 50° Wide M 30° Medium

**DISTRIBUTION** 

### Downlight

Uplight

W 50° Wide 30° Medium

N 20° Narrow 14° Narrow spot [11]

#### REFLECTOR FINISH [6]

#### **Downlight Open Trim Types** CS Clear semi-specular anodize

- SG Satin-glow anodize
- GD Gold anodize
- Champagne gold anodize
- Pewter anodize
- SPC Clear specular anodize
- Rose gold anodize RG

### **Downlight Lens Trim Types**

- Clear semi-specular powder coat
- WH White texture powder coat
- Black texture powder coat Bronze texture powder coat Nickel texture powder coat
- NK Silver texture powder coat SV
- ΑL Silver sparkle aluminum

#### TRIM OPTIONS

- Diffuse acrylic lens [7] ΑD
- PD Diffuse 1/8" polycarbonate lens [8]

#### MOUNTING

#### MOUNTING TYPE [12]

WM Wall mount



#### **NOTES**

- See page 4 for HOUSING FINISH DETAILS.
- See page 3 for ADDITIONAL CONTROL OPTIONS.
- Lumen output based on L trim type, W distribution and WH finish, 3500K/80CRI. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA
- Extended lead times may apply. Consult factory for availability.

  Beam angle based on L Trim Type and WH Reflector Finish.

  Trim Type affects beam angle. See page 2 for FIXTURE PERFÓRMANCE DATA.
- Specified for Downlight Trim Type only. See page 4 for REFLECTOR FINISH DETAILS.
- Not available with 0 trim type. Downlight only. W distribution
- Not available with 0 trim type. Downlight only. W distribution only.
  CS Reflector Finish standard. Other colors available, consult
- Trim finish matches Housing Finish. Other colors available, consult factory.

  11 Not available with L20 lumen package or 950 CRI/CCT.

  12 See page 3 for MOUNTING DETAILS.



### FIXTURE PERFORMANCE DATA

		DOWNLIGHT								UPLIGHT			
			FLUSH	LENS	OPEN REF	LECTOR	REGRESS	ED LENS		FLUSH	LENS	OPEN REF	LECTOR
	DIST.	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (lm/W)	WATTAGE	DELIVERED LUMENS	EFFICACY (lm/W)	DELIVERED LUMENS	EFFICACY (Im/W)
	W	10.5	947	90	686	65	954	91	10.4	1078	104	813	78
ള	М	10.5	950	90	650	62	936	89	10.4	1081	104	770	74
-	N	10.5	920	88	670	64	920	88	_	_	_	_	_
	S	14.1	1085	77	777	55	1089	77	_	_	_	_	_
	W	14.0	1292	92	936	67	1302	93	13.9	1471	106	1109	80
112	М	14.0	1296	93	886	63	1277	91	13.9	1475	106	1050	76
<u>-</u> -	N	14.0	1254	90	914	65	1255	90	_	_	_	_	_
	S	20.4	1440	71	1031	51	1445	71	_	_	_	_	_
	W	17.3	1602	93	1160	67	1614	93	17.2	1824	106	1375	80
112	М	17.3	1607	93	1099	64	1583	92	17.2	1829	106	1302	76
<u>`</u>	N	17.3	1555	90	1133	65	1556	90	_	_	_	_	_
	S	26.7	1783	67	1276	48	1789	67	_	_	_	_	_
	W	23.6	2104	89	1757	74	2119	90	23.4	2395	102	1805	77
L20	М	23.6	2110	89	1665	71	2079	88	23.4	2402	103	1710	73
2	Ν	23.6	2042	87	1717	73	2043	87	_	_	_	_	_
	S	ı	-	_	_	_	_	_	_	_	_	_	_

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature. Wattage shown is based on 120V input. Results based on 3500K/80CRI and CS (O Trim Type) or WH (L and R Trim Types) Reflector Finish. Actual lumens may vary +/-5%.
- Wattage is for downlight or uplight components. Add wattages together for selected lumen packages to find total fixture wattage.
  Use multiplier tables to calculate additional options.

#### **MULTIPLIER TABLES**

	COLOR TEMPERATURE		
	CCT CONVERSION FACTOR		
	2700K	0.92	
=	3000K	0.98	
80 CRI	3500K	1.00	
ŏ	4000K	1.01	
	5000K	1.02	
	2700K	0.76	
=	3000K	0.79	
90 CRI	3500K	0.82	
9	4000K	0.84	
	5000K	0.88	

	REFLECTOR FINISH			
	CATALOG NUMBER	CONVERSION FACTOR		
	CS	1.00		
	SG [1]	0.92		
Σ	GD	0.93		
O TRIM	CG	0.96		
0	PW	0.86		
	SPC	1.02		
	RG	0.88		
	WH	1.00		
	CS [1]	0.98		
Σ	BL [1]	0.79		
R TRIM	BZ [1]	0.76		
~	NK [1]	0.81		
	SV [1]	0.81		
	AL [1]	0.86		

TRIM OPTIONS		
CATALOG NUMBER	CONVERSION FACTOR	
AD	0.85	
PD	0.85	

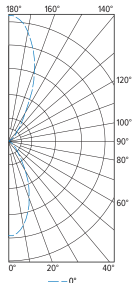
Distribution will also be affected, consult factory.

### **BEAM ANGLE**

	TRIM TYPE				
	FLUSH OPEN REGRESSED				
W	50°	50°	55°		
М	30°	47°	30°		
N	20°	47°	20°		
S	14°	43°	14°		

### **PHOTOMETRY**

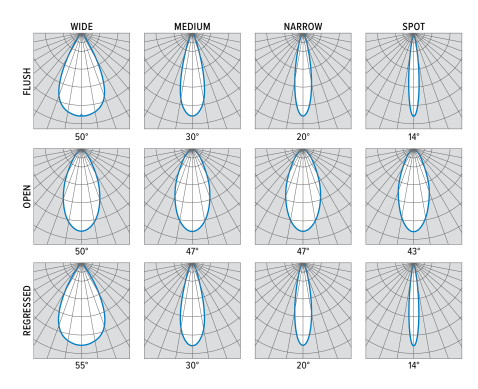
4CSDI-L12/835U/L12/835D-WHT-DIM1-UNV-OW/OW-CS-WM Total Luminaire Output: 2051 lumens; 28.2 Watts | Efficacy: 73 lm/W | 80 CRI; 3500K CCT



			1
	VERTICAL ANGLE	HORIZONTAL ANGLE 0°	ZONAL LUMENS
	0	1179	
	5	1152	106
	15	918	254
	25	572	261
	35	260	170
<u>S</u>	45	120	95
5	55	43	44
是	65	1	6
S	75	0	0
CANDLEPOWER DISTRIBUTION	85	0	0
l S	90	0	
Ĭ.	95	1	2
ᅙ	105	1	3
동	115	3	8
	125	40	45
	135	130	100
	145	275	184
	155	686	308
	165	1178	322
	175	1522	140
	180	1563	

	ZONE	LUMENS	% FIXTURE
≿	0 - 30	621	30
¥	0 - 40	792	39
≥	0 - 60	931	45
LUMEN SUMMARY	0 - 90	938	46
뿔	90 - 120	13	1
3	90 - 150	342	17
	90 - 180	1113	54
	0 - 180	2051	100





## **ADDITIONAL CONTROL OPTIONS**

CATALOG NUMBER	DESCRIPTION
DIM	Dimming driver prewired for 0-10V low voltage applications; entire fixture switches and dims together
DIMU/DIMD	Dimming driver prewired for 0-10V low voltage applications; up and down portions switch and dim separately
DIM1	1% dimming driver prewired for 0-10V low voltage applications
DIM1U/DIM1D	1% dimming driver prewired for 0-10V low voltage applications; up and down portions switch separately
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)
DIM LINEU/DIM LINED	Line voltage switching and line voltage dimming; up and down portions switch separately

### TRIM TYPE DETAILS





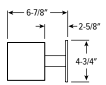






# **MOUNTING DETAILS**

Mounts to 4" square J-box





## HOUSING FINISH DETAILS



# **REFLECTOR FINISH DETAILS**

