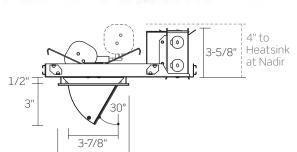


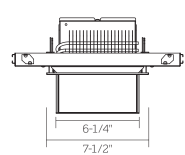
Ceiling Opening: 4-7/8" by 7-1/4"

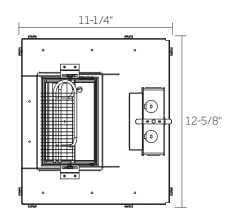
Ceiling Thickness: 1/2" - 1-1/2"

R6W SERIES | 6-Inch Recessed Pull Down Wall Lighter: R6WNC New Construction Housing



5-1/4





	R6WNC1	R6WNC2	R6WNC3	R6WNC4	R6WNC5	R6WNC6			
WATTAGE	20W	28W	35W	41W	47W	57W			
LUMEN OUTPUT ¹	2200Lm	3000Lm	4100Lm	4700Lm	5400Lm	5900Lm			
COLOR TEMPERATURE	2700K / 3000	K / 3500K / 400)OK	<u>'</u>					
CRI	83 (80min) / 90+								
INPUT WATTAGE	20W	28W	35W	41W	47W	57W			
INPUT CURRENT (A) 120V/277V	.16/.07	.23/.10	.29/.13	.34/.15	.39/.17	.48/.20			
INPUT VOLTAGE			'						
Standard Driver (TRIAC, ELV, 0-10V)	120VAC/277V	/AC , 50/60Hz							
Lutron HiLume® Driver	120VAC, 50/60	OHz	N/A	N/A	N/A	N/A			
Lutron Eco-System® Driver	120VAC/277V	/AC , 50/60Hz	N/A	N/A	N/A	N/A			
eldoLED ECOdrive and SOLOdrive	120VAC / 277V	/AC , 50/60Hz			N/A	N/A			
DRIVER POWER FACTOR	> 0.90								
TOTAL HARMONIC DISTORTION (THD)	< 20%								
LISTINGS	cCSAus Certific	ed to UL Standar	ds; suitable for	Damp locations					
ULSTED UL924 CON USTED UL924 FRUENCYSTAE					W): Minimum of 2 housing center to				
atalia oran	cCSAus Certific Battery Backup		ndard for Emerg	gency Lighting wh	nen specified with	the Emergenc			
	ENERGY STAR® Certified; eldoLED Dimming Options are not ENERGY STAR® Certified								
WARRANTY	Five (5) year replacement after date of purchase								
	Emergency Battery Backup option covered by a one (1) year replacement guarantee after date of purchase								
SYSTEM RATING	50,000 Hours	@ 70% Lumen M	aintenance						

^{1.} Lumen values are approximate, see photometric test results





R6W SERIES | 6-Inch Recessed Pull Down Wall Lighter: R6WNC New Construction Housing

ORDERING INFORMATION

Example Order: R6WNC127K12D - P - ER

					<u> </u>
Housing/LED Series	Color Temp/CRI	Electrical	Dimming	Finish	Options
R6WNC1 - 20W, 2200lm R6WNC2 - 28W, 3000lm R6WNC3 - 35W, 4100lm R6WNC4 - 41W, 4700lm R6WNC5 - 47W, 5400lm R6WNC6 - 57W, 5900lm	83 (80min) CRI 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 90+ CRI 27KC - 2700K 30KC - 3000K 35KC - 3500K 40KC - 4000K	12 - 120V 27 - 277V	D1	B - Matte Black 20V Only) 1% ver ve: ning ve: nming rive: ming Rdrive:	ER ⁶ - Factory Installed 7W/200mA Emergency Battery Backup [Remote Test Switch]

- 1. TRIAC and ELV Dimming for 120V only
- 2. Lutron Hi-Lume 2-Wire Dimming available in 120V only, Eco-System available for both 120V and 277V. Lutron dimming options are available for Series 1 and 2 only (20W and 28W); not available for use with LED Series 3 through 6 (35W through 57W).
- 3. All eldoLED Drivers are not available for use with LED Series 5 or 6 (47W or 57W)
- 4. eldoLED Drivers are programmed for linear curve dimming as standard; for logarithmic curve dimming, consult factory
- 5. Verify DMX Driver and Control System compatibility with factory prior to ordering
- 6. Emergency Battery Backup Option: 850 Lumens Nominal Average

Accessories

Standard Hanger Bars Supplied with Housing

HB-30 - T-Bar Hanger Set

RL-KIT - Commercial Mounting Brackets

HB-24 - 27-Inch Flat Hanger Bars for RL-KIT

HBC-24 - 25–Inch C-Channel Hanger Bars

for RL-KIT in Grid Ceiling Construction

Additional Accessories can be found on Page 3

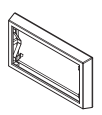


R6W SERIES | Stealth Pull Down Wall Lighter Accessories

Accessory Holder

5-3/8" W, 3" H, 5/8" D

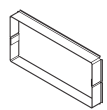
Will accept up to two (2) LF49 Lenses or FA-54 Louvers.



Snoot

4-5/8" W, 2-1/4" H, 1/2" D

Requires FA-19 Accessory Holder. For White (– P) finish, the inside surface is black.



Quantity

FA-19 - Accessory Holder

Finish

B - Black

P - White

Quantity

FA-53 - Snoot

Finish

B - Black

P - White

Honeycomb Louver

4-3/4" L x 2-15/16" H x 1/8" D

Glare control and shielding accessory. Requires FA-19 Accessory Holder. Black finish.



FA-54 - Honeycomb Louver

Quantity

Tempered Glass Lenses

4-3/4" L x 2-15/16" H x 1/8" D

Requires FA-19 Accessory Holder



Finish

73 - Spread Lens

LSH - Linear Spread Lens, Horizontal Elongates beams horizontally

LSV - Linear Spread Lens, Vertical Elongates beams vertically

SL - Soft Light

SOL - Solite

UV - Optivex UV Filter

A - Amber

B - Blue

CL - Clear

DPE - Dichroic Peach

Quantity

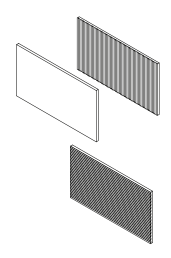
G - Green

LB - Light Blue

R - Red

RO - Rose

Yellow





R6W SERIES | 6-Inch Recessed Pull Down Wall Lighter: R6WNC New Construction Housing

PRODUCT DETAILS

Construction

- Specification Grade 6-inch 16 Gauge Galvanized Steel New Construction Housing; Die-Cast Aluminum Pull-down Head and Trim Frame
- Requires minimum 3-inch clearance around Housing from insulation material; thermal protection provided in case of improper insulation use
- Unique Heat Pipe/Radiator Finned Heat Sink provides exceptional heat dissipation, ensuring long life and consistent performance
- Constant tension Pull-down Head with vertical adjustment from 0° to 60° for aiming ease
- Locking mechanism with graduations for consistent fixtureto-fixture aiming
- Quick Connect Light Engine enables easy installation and removal
- Drivers are fully accessible from below the ceiling and can be easily removed
- Dual Nailer Hanger Bars are adjustable for 16- and 24-inch center joists (14-1/4- to 24-1/2-inch). Nailer Bars may be extended to rest on T-Bar ceilings; optional clip-on T-Bar Hangers available.
- Pre-wired Junction Box with convenient Screwdriver Pry-outs and two (2) 1/2 – inch Knockouts and two (2) 1/2 – by 3/4 – inch Concentric Knockouts

- Output over-voltage, over-current and short circuit protection
- Approved for Through Circuit Wiring: max. eight (8) 12 AWG (4in/4out), wiring rated for at least 90°C
- Will accept up to two (2) LF49 Lenses, FA-54 Louvers or one (1) FA-53 Snoot by using the FA-19 Accessory Holder
- For accessory ordering information, see page 3

Performance Summary

- High performance LED luminaire with a smooth wide beam; well suited for any wall lighting application
- 2700K, 3000K, 3500K and 4000K Color Temperatures; 80 CRI min., 83 typical; high CRI of 90+ available
- Excellent fixture-to-fixture color consistency with a 3-step MacAdam Ellipse tolerance
- All R6W Wall Lighter Downlights are available for non-dimming and dimming applications; for compatible Dimmers, refer to the Dimming Specification Sheet
- UL8750 and Class 2 Compliant; RoHS Compliant, US only
- · Assembled in the USA

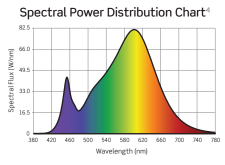


R6W SERIES | 6-Inch Pull Down Wall Lighter: R6WNC New Construction Housing

PHOTOMETRICS: R6WNC630K12D

Color Rendering Index (CRI)¹: 82 Color Temperature (CCT)²: 3131K

Designed for 50,000 Hour Lamp Life³ LM-79 Test: 85820



LED SERIES	TOTAL W @ 120V	DELIVERED LMS	LM/WATT	LM-63 TEST
R6WNC1 20W/SERIES 1	15.8W	2256Lm	141.5	G19032206
R6WNC2 28W/SERIES 2	21.9W	3038Lm	139.2	G19032204
R6WNC3 35W/SERIES 3	34.0W	4127Lm	135.1	85817
R6WNC4 41W/SERIES 4	40.7W	4741Lm	131.8	85818
R6WNC5 47W/SERIES 5	47.5W	5416Lm	127.2	85819
R6WNC6 57W/SERIES 6	56.3W	5951Lm	130.6	85514

^{1.} Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on wattage, CCT and CRI. To estimate lumen output of the various options, multiply 3000K, Standard CRII results using the following:

CCT MULTIPLIERS								
CCT	STD CRI	HIGH CRI						
2700K	0.95	0.74						
3000K	N/A	0.85						
3500K	1.03	0.89						
4000K	1.07	0.92						



R6W SERIES | 6-Inch Pull Down Wall Lighter: R6WNC New Construction Housing

PHOTOMETRICS: R6WNC630K12D

Mounted 3 Feet From Wall, 10' Mounting Height, Tilted 40 Degrees from Nadir 📗 🛦 is beam center																
		Single Unit					Multiple Units									
		0 FT	1 FT	2 FT	3 FT	4 FT	5 FT	4 F1	on Ce	nter	6 F1	on Ce	nter	8 FT on Center		
	1 FT	150	131	95	58	30	11	202	198	203	154	113	154	152	58	147
ing	2 FT	159	140	104	67	36	15	230	222	231	169	134	168	162	74	158
Ceiling	3 FT	150	134	104	73	46	24	240	229	240	169	147	168	154	91	151
Е	4 FT	100	92	95	56	39	24	183	178	182	127	115	127	106	79	105
from	5 FT	62	59	51	40	30	20	129	128	129	90	83	90	71	60	71
Jce	6 FT	38	37	33	28	22	16	92	92	92	64	61	64	50	44	50
Distance	7 FT	24	24	22	19	16	12	68	68	68	47	46	47	37	33	37
Dis	8 FT	16	16	15	14	12	10	51	52	51	35	36	35	28	26	28
	9 FT	12	11	11	10	9	8	39	40	40	28	28	28	22	21	22

Mounted 4	unted 4 Feet From Wall, 10' Mounting Height, Tilted 40 Degrees from Nadir												▲ is beam center			
		Single Unit							Multiple Units							
		0 FT	1 FT	2 FT	3 FT	4 FT	5 FT	4 FT	on Cer	nter	6 FT	on Ce	nter	8 FT on Center		
	1 FT	81	74	61	44	28	16	136	134	136	94	89	94	84	56	83
Ceiling	2 FT	95	87	71	53	35	21	168	165	169	116	109	116	100	72	99
Seil	3 FT	105	97	81	62	44	29	199	196	199	137	127	137	112	90	112
Ē	4 FT	86	80	68	54	41	29	178	178	178	124	114	124	97	83	97
from	5 FT	63	60	53	44	34	26	146	146	145	101	94	101	78	70	78
Jce	6 FT	44	43	39	33	27	21	114	114	113	78	75	78	61	55	61
Distance	7 FT	31	30	28	24	20	17	87	88	87	60	59	60	48	43	47
Dis	8 FT	22	21	20	18	15	13	68	69	68	47	48	47	37	35	37
	9 FT	15	15	14	13	12	10	55	56	55	39	39	39	30	29	30

PHOTOMETRIC MULTIPLICATION FACTORS

R6WNC1 20W/SERIES 1	0.37
R6WNC2 28W/SERIES 2	0.51
R6WNC3 35W/SERIES 3	0.69
R6WNC4 41W/SERIES 4	0.79
R6WNC5 47W/SERIES 5	0.91
R6WNC6 57W/SERIES 6	1.00



R6W SERIES | 6-Inch Recessed Pull-Down Wall Lighters: Dimming Specifications

- Incandescent 120VAC Dimmers adjust the light with "forward phase control," where the dimmer "chops" the forward part of the AC Wave to deliver less or more power to the light source. No neutral wire connection required.
- Electronic Low Voltage 120VAC Dimmers adjust the light with "reverse phase control," where the dimmer "chops" the back part of the AC Wave to deliver less or more power to the light source. Neutral wire connection required.
- 0-10V DC Low Voltage Dimmers operate using two (2) low voltage dimming wires that are separate from the 120V or 277V AC power. The dimmer sends a variable output voltage to the fixture based upon the dimming level. 10V Corresponds to undimmed operation, 5V to 50% and so on. Switching on/off is controlled with the line voltage power (120V or 277V AC) input to the dimmer and then dimming operation is controlled with the 0-10V DC low voltage wiring connection between the Dimmer and the LED Driver. The control signal runs on two (2) low voltage control wires (color coded Purple and Pink/Grey).
- Lutron HiLume and EcoSystem Drivers provide continuous dimming from 1%-100%; for a complete list of compatible Dimmers and Controls, visit www.lutron.com
- Use DALI approved controls for dimming eldoLED MVD7 (1%-100%) and MVD9 (0.1%-100%) options.

			TRIAC, ELV, 0-10V DIMMING (12D, 27D or MVD Option*)	eldoLED ECOdrive 0-10V (12D6, 27D6 or MVD6 Option)	eldoLED SOLOdrive 0-10V (12D8, 27D8 or MVD8 Option)
Manufacturer	Product	Model	Light Output	Light Output	Light Output
Leviton	IllumaTech	IPI06-1LZ	2%-100%	NA	NA
Leviton	SureSlide	6631-2	1%-100%	NA	NA
Leviton	Vizia	VPE06	12%-100%	NA	NA
Leviton	Trimatron	6683-IW	8%-100%	NA	NA
Leviton	Decora	6161	20%-100%	NA	NA
Leviton	SureSlide	6633-P	3%-100%	NA	NA
Leviton	IllumaTech	IPE04	7%-100%	NA	NA
Leviton	IllumaTech	IP710-DLX	NA	1%-100%	0.1%-100%
Pass & Seymour	Titan	CD4FB-W	NA	1%-100%	0.1%-100%
Synergy		ISD BC	NA	1%-100%	0.1%-100%
Watt Stopper	Miro Decorator	DCLV1	NA	1%-100%	0.1%-100%
Lutron	Ariadni	TGCL-153P	8%-100%	NA	NA
Lutron	Ariadni	TG-600P	15%-100%	NA	NA
Lutron	Diva	DVCL-153P	3%-100%	NA	NA
Lutron	Diva	DV600P	9%-100%	NA	NA
Lutron	Diva	DVELV303P	10%-100%	NA	NA
Lutron	Diva	DVTV	NA	1%-100%	0.1%-100%
Lutron	Faedra	FAELV500	15%-100%	NA	NA
Lutron	Lumea	LG600P	10%-100%	NA	NA
Lutron	Maestro	MAELV600	15%-100%	NA	NA
Lutron	Nova	NFTV	NA	1%-100%	0.1%-100%
Lutron	Nova T	NTFTV	NA	1%-100%	0.1%-100%
Lutron	Skylark	S-603PG	7%-96%	NA	NA
Lutron	Skylark	S600P	6%-100%	NA	NA
Lutron	Skylark	SELV300P	10%-100%	NA	NA
Lutron	Skylark	CT103P	12%-100%	NA	NA

*277V Triac Dimming is not available

NOTES

- 1. If light is measured, then the dimming range is based on light output. If light is not measured, then the dimming range is based on the percentage of output current.
- 2. Testing was performed with a single fixture connected to dimmer.
- 3. Testing has been performed on these dimmers, but this does not imply any warranty of compatibility.
- 4. Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model.
- 5. Dimmer maximum load rating with LED may differ from published traditional source dimmer ratings. Consult manufacturer for maximum dimmer information.
- 6. Consult factory for additional dimming information.