

### **NXT-LITE-S SPECIFICATIONS**

Single piece, die-cast A360 aluminum alloy with Housing:

<0.6% copper content

**Operating Temperature:** -40°C to +50°C (-40°F to +122°F)1

Mounting: 1.625" - 2.375" (42 - 60 mm) O.D. Tenons Mounting Methods: Horizontal Entry or Post-Top Mount

Weight: 8 lbs (3.6 kg)

**EPA Rating:** <0.3 ft<sup>2</sup> (< 0.028 m<sup>2</sup>)

Lens Material: PMMA, IK09 Rated Glass Optional

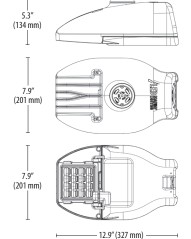
Power supply and optical assembly are IP66 rated per **Ingress Protection:** 

IEC 60529/ANSI C136.25. Luminaire is rated for wet locations.

IP66 wiring chamber (optional)2.

Finish: Durable polyester powdercoat topcoat.

Available Colors:















		L6 NXT-LITE-S (16 LEDs)				LH NXT-LITE-S (16 LEDs)							
ELECTRICAL													
LED Voltage (V)		6 12											
Drive Currents (mA)	175	200	250	300	350	400	450	500	525	600	300	350	400
Power Consumption (W)	20	23	28	34	37	43	48	54	57	66	62	75	83
Input Voltage (V)	120 - 2	77V (Sta	ndard),	347 - 48	0V (Opti	onal), 22	0-240V	(Option	al)				
Surge Protection	Meets	ANSI C1	36.2 - 20	18 extre	eme elec	trical tra	nsient i	mmunit	y require	ements (	20kV/10kA)		
Power Factor	>0.90	>0.90											
Receptacle	7-PIN r	-PIN receptacle (ANSI C136.41)											

OPTICS & PERFORMANCE													
Photometry (Distribution) <sup>5</sup>	2ES, 3/	2ES, 3AH <sup>5</sup> , 3LM, G2S, G3M											
Color Temperature (CCT)	4000K	(Standa	rd), 3000	K (Optio	onal)								
Color Rendering Index (CRI)	70	0											
3000K Fixture Efficacy (Lm/W)	145	145 144 144 144 144 143 142 142 139 135 114 103 108											
4000K Fixture Efficacy (Lm/W)	154	153	153	153	152	151	151	150	145	139	125	113	119
3000K Fixture Output (Lm)	2,900	3,300	4,050	4,800	5,550	6,250	6,950	7,650	7,900	8,900	7,050	7,700	8,950
4000K Fixture Output (Lm)	3,100	3,100 3,550 4,350 5,100 5,800 6,500 7,300 8,000 8,250 9,150 7,750 8,500 9,850											
LED L70 (Hours)	> 100,0	> 100,000 hours @ maximum drive current											
Shielding	Option	al shield	ds availa	ble upor	n reques	t.							

PHOTOCELL & CONTROLS					
Photocell Options	20-year life photocell available.				
Control & Monitoring	Dimming power supply (1-10V) is standard equipment. DALI option is available with 700mA driver (120-277V) only. We offer a complete range of control and monitoring solutions.				

<sup>1.</sup> For CE, CT, CZ, EN certifications, max ambient temp of +50°C; all others max ambient of +40°C. -40°C for fixed installation only. 2. IP66 valid with LRL Lumen IQ controller. 3. Not all model configurations are DLC qualified - consult factory for details. 4. Only products with a CCT of 3000K (or less) meet International Dark Sky Association requirements. 5. 3AH Optic is not applicable to LH.

Performance data refer to type 2ES Optic without glass protector. Values shown are subject to ±5% tolerance. Color temperatures shown are ±300K | If post-top version is specified, add 5.4" (137 mm) to overall length dimension. Illustrated Above: NXT-LITE-S in grey (RAL 7035). All information provided is subject to change without notice.





### **NXT-LITE-M SPECIFICATIONS**

Housing: Single piece, die-cast A360 aluminum alloy with

<0.6% copper content

Operating Temperature:  $-40^{\circ}\text{C to } +50^{\circ}\text{C } (-40^{\circ}\text{F to } +122^{\circ}\text{F})^{1}$ Mounting: 1.625'' - 2.375'' (42 - 60 mm) O.D. Tenons

Mounting Methods: Horizontal Entry or Post-Top Mount

Weight: 15 lbs (6.8 kg) EPA Rating:  $< 0.5 \text{ ft}^2 (< 0.047 \text{ m}^2)$ 

Lens Material: PMMA, IK08 Rated Glass Optional

Ingress Protection: Power supply and optical assembly are IP66 rated per

IEC 60529/ANSI C136.25. Luminaire is rated for wet locations.

IP66 wiring chamber (optional)<sup>2</sup>.

Finish: Durable polyester powdercoat topcoat.

Available Colors: GREY (RAL 7035)

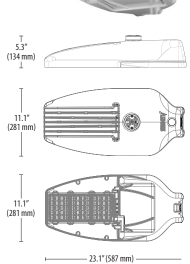












		L6 NXT-LITE-M (60 LEDs)						
ELECTRICAL								
LED Voltage (V)				6				12
Drive Currents (mA)	200	250	300	350	400	466	500	300
Power Consumption (W)	72	72 91 110 129 154 174 194 214						
Input Voltage (V)	120 - 277V (	Standard), 34	17 - 480V (Opt	ional), 220-24	40V (Optiona	)		
Surge Protection	Meets ANSI	C136.2-2018	extreme elec	trical transier	nt immunity r	equirements	(20kV/10kA)	
Power Factor	>0.90	>0.90						
Receptacle	7-PIN recep	7-PIN receptacle (ANSI C136.41)						

OPTICS & PERFORMANCE								
Photometry (Distribution) <sup>6</sup>	2ES, 3AH <sup>6</sup> , 3	ES, 3AH <sup>6</sup> , 3LM, G2S, G3M						
Color Temperature (CCT)	4000K (Star	000K (Standard), 3000K (Optional)						
Color Rendering Index (CRI)	70	70						
3000K Fixture Efficacy (Lm/W)	166	165	157	153	149	146	143	115
4000K Fixture Efficacy (Lm/W)	173	170	165	162	157	153	146	128
3000K Fixture Output (Lm)	12,000	15,000	17,750	20,300	22,900	26,000	27,650	24,650
4000K Fixture Output (Lm)	12,500	12,500 15,500 18,200 20,900 24,200 26,700 28,400 27,300						
LED L70 (Hours)	> 100,000 h	> 100,000 hours @ maximum drive current						
Shielding	Optional sh	ields availabl	e upon reque	st.				

PHOTOCELL & CONTROLS	
Photocell Options	20-year life photocell available.
Control & Monitoring	Dimming power supply (1-10V) is standard equipment. We offer a complete range of control and monitoring solutions.

1. For CE, CT, CZ, EN certifications, max ambient temp of +50°C; all others max ambient of +40°C. 40 °C for fixed installation only.

2. IP66 valid with LRL Lumen IQ controller.

3. Applies to NXT-LITE-M (3V LEDS/Standard)

4. Not all model configurations are DLC qualified - consult factory for details.

5. Only products with a CCT of 3000K (or less) meet international Dark Sky Association requirements.

6. 3AH Optic is not applicable to LH.



### STANDARD OUTPUT ORDERING INFORMATION

Example catalog number: L6-16S-2-7-2ES-1-S-GY-4-UL-2-S-A

SERIES <sup>1</sup>	LEDS / BODY	VOLTAGE <sup>2</sup>	RECEPTACLE <sup>3</sup>	OPTICS	LED DRIVE CURRENT
L6			7		
L6 - NXT-LITE L0 - NXT-LITE¹ Older model of NXT-LITE series available. Consult with factory for order guide.	<b>165</b> - Small	<b>2</b> - 220 - 240V <b>5</b> - 120 - 277V <b>6</b> - 347 - 480V	<b>7</b> - 7-PIN Receptacle (C136.41)	2ES - Type II Max Throw 3AH - Type III ANZ High Throw 4AH - Type IV ANZ High Throw 3LM - Type III Medium G2S - Glass Type II Max Throw G3M - Glass Type III Medium 5RM — Type V Round	1 - 175mA M - 200mA 2 - 250mA F - 262mA W - 300mA 3 - 350mA T - 400mA 4 - 450mA R - 500mA 5 - 525mA 6 -600mA
NXT-LITE-S	NXT-LITE-S	NXT-LITE-S	NXT-LITE-S	NXT-LITE-S	NXT-LITE-S
L6 - NXT-LITE LO - NXT-LITE' Older model of NXT-LITE series available. Consult with factory for order guide.	<b>60M</b> - Medium	<b>2</b> - 220 - 240V <b>5</b> - 120 - 277V <b>6</b> - 347 - 480V	<b>7</b> - 7-PIN Receptacle (C136.41)	2ES - Type II Max Throw 3AH - Type III ANZ High Throw 3LM - Type III Medium G2S - Glass Type II Max Throw G3M - Glass Type III Medium 5RM — Type V Round	M - 200mA 2- 250mA W - 300mA 3 - 350mA T- 400mA J - 466mA R - 500mA
NXT-LITE-M	NXT-LITE-M	NXT-LITE-M	NXT-LITE-M	NXT-LITE-M	NXT-LITE-M

DRIVER OPTION⁴	FINISH	TEMPERATURE (CCT) <sup>5</sup>	CERTIFICATION <sup>6</sup>	MOUNTING METHOD <sup>7</sup>	WIRING CHAMBER
S - Standard Dimming (1-10V) D - DALI <sup>4</sup>	<b>GY</b> - Grey (RAL 7035) <b>BK</b> - Black (RAL 9005)	4 - 4000K (Standard) 3 - 3000K (Optional)	UL - cULus CE - European NM - NOM - Mexico EN - ENEC	2 - 2-Bolt Horizontal Mount 4 - 4-Bolt Horizontal Mount	S - Standard B - IP66 and Class II (CE only)
TWI LITE 3	NXT-LITE-S	NXT-LITE-S	NXT-LITE-S	NXT-LITE-S	NXT-LITE-S
S - Standard Dimming (1-10V)	<b>GY</b> - Grey (RAL 7035) <b>BK</b> - Black (RAL 9005)	<b>4</b> - 4000K (Standard) <b>3</b> - 3000K (Optional)	UL - cULus CE - European NM - NOM - Mexico EN - ENEC	2 - 2-Bolt Horizontal Mount 4 - 4-Bolt Horizontal Mount	S - Standard B - IP66 and Class II (CE only)
NXT-LITE-M	NXT-LITE-M	NXT-LITE-M	NXT-LITE-M	NXT-LITE-M	NXT-LITE-M

SURGE PROTECTION	OTHER OPTIONS	
Α		
A - 20 kV / 10 kA Fail-Off	If applicable, insert 4 digit Special Product Request code (SPR)	CATALOG NUMBER:
<b>A</b> - 20 kV / 10 kA Fail-Off	If applicable, insert 4 digit Special Product Request code (SPR)	
NXT-LITE-M	NXT-LITE-M	Include shorting caps 120-480V UL/CE with order? ☐ Yes ☐ No
Project Name:		Comments
Quantity:		
Approved By:		
Date:		

<sup>1.</sup> Older version of NXT-LITE series available. Consult with the factory for LO Order Guide.

2. 347-480V only with 16 LED, 30W and above.
3. If photocells are required, they must be ordered separately.

4. DALI only available up to 350mA, 120 - 277 V. Consult factory for details.

5. Other color temperatures available.
6. NOM certification only supports models up to 700mA drive current. For CE, CT, CZ, EN certifications, max ambient temp of +50°C; all others max ambient of +40°C. -40 °C for fixed installation only.
7. If post-top mount required, bracket must be ordered separately.

By completing the Order Confirmation above, I certify that I am authorized to sign the confirmation on behalf of the company. Information provided is subject to change without notice. LED Roadway Lighting Ltd. supplies and warrants luminaires and proprietary control systems only. It is the responsibility of the client to select lighting poles and mounting arms that are suitable for the application (including but not limited to wind loading, seismic requirements, etc.) and the characteristics of the luminaire (e.g. EPA rating), and to confirm integrity and suitability of existing poles and mounting arms prior to installation.



### HIGH OUTPUT ORDERING INFORMATION

Example catalog number: LH-16S-2-7-2ES-W-S-GY-4-UL-2-S-A

SERIES	LEDS / BODY	VOLTAGE	RECEPTACLE <sup>1</sup>	OPTICS	LED DRIVE CURRENT <sup>2</sup>
LH			7		
LH - NXT-LITE	<b>165</b> - Small <b>60M</b> - Medium	<b>2</b> - 220 - 240V <b>5</b> - 120 - 277V <b>6</b> - 347 - 480V	<b>7</b> - 7-PIN Receptacle (C136.41)	2ES - Type II Max Throw 3LM - Type III Medium G2S - Glass Type II Max Throw G3M - Glass Type III Medium	W - 300mA 3 - 350mA <sup>2</sup> T - 400mA <sup>2</sup> S - 425mA <sup>2</sup>
NXT-LITE-S / NXT-LITE-M High Outputt	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output

DRIVER OPTION <sup>3</sup>	FINISH	TEMPERATURE (CCT)⁴	CERTIFICATION <sup>5</sup>	MOUNTING METHOD <sup>7</sup>	WIRING CHAMBER
S - Standard Dimming (1-10V) D - DALI <sup>3</sup>	<b>GY</b> - Grey (RAL 7035) <b>BK</b> - Black (RAL 9005)	4 - 4000K (Standard) 3 - 3000K (Optional)	UL - cULus CE - European EN - ENEC NM - NOM-Mexico	2 - 2-Bolt Horizontal Mount 4 - 4-Bolt Horizontal Mount <sup>7</sup>	S - Standard B - IP66 and Class II (CE only)
NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output

SURGE PROTECTION	OTHER OPTIONS
Α	
<b>A</b> - 20 kV / 10 kA Fail-Off	If applicable, insert 4 digit Special Product Request code (SPR)
NXT-LITE-S / NXT-LITE-M High Output	NXT-LITE-S / NXT-LITE-M High Output

### **CATALOG NUMBER:**

Include shorting caps 120-480V UL/CE with order?	No
Project Name:	Comments
Quantity:	
Approved By:	
Date:	

By completing the Order Confirmation above, I certify that I am authorized to sign the confirmation on behalf of the company. Information provided is subject to change without notice. LED Roadway Lighting Ltd. supplies and warrants luminaires and proprietary control systems only. It is the responsibility of the dient to select lighting poles and mounting arms that are suitable for the application (including but not limited to wind loading, seismic requirements, etc.) and the characteristics of the luminaire (e.g. EPA rating), and to confirm integrity and suitability of existing poles and mounting arms prior to installation.



<sup>1.</sup> If photocells are required, they must be ordered separately. 2. 350 mA, 400 mA, and 425 mA drive currents not available with NXT-LITE-M. 3. DALI not available on 347-480V 4. Other color temperatures available. 5. For CE, CT, CZ, EN certifications, max ambient temp of +50°C; all others max ambient of +40°C. -40 °C for fixed installation only. 7. If post-top mount required, bracket must be ordered separately. 4-bolt mount not available with NXT-Lite-M.