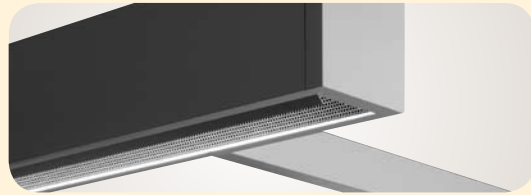
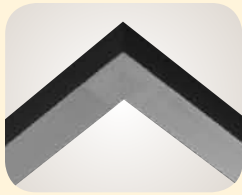


## Lightline®

In the universe of high-performance linear lighting, nothing is as minimally dimensioned as Lightline. With a family of indirect, direct and recessed luminaires designed to fit any space, feel free to exercise your creativity with this versatile design tool.



Lightline's discrete profile—able to blend with its surroundings or make architectural statements of its own—provides uncommon design freedom while raising the bar for lighting performance in a minimally proportioned linear system.

Lightline Indirect 4', 8' and 12' modules enable an array of configurations to create architectural touches and to suit the dimensions and needs of any space. Choose Lightline Indirect for soft, even illumination meeting IES standards for ceiling areas. Indirect/Open, Lightvent™ and Indirect/Direct versions add a touch of downlight where needed.

For uncompromised downlight, turn to Lightline Direct. A variety of optical and mounting choices offer a range of options to suit any application. Looking for that classroom whiteboard light? Lightline Direct with asymmetric louver and a T8 lamp fits the bill to perfection. Lightline Direct wallwash uses advanced optics to control a single T5 or T5HO lamp, producing a smooth, luminous gradient across the wall—a beautiful way to light merchandise, artwork or simply to add volumetric brightness to a room.

Rounding out the family, Lightline recessed products are now offered under the Mark Architectural Lighting brand. The Lightline high-performance recessed luminaires dramatize dark ceilings, offering an appealing “lines of light” aesthetic while satisfying the need for downlight and wallwash. Minimal intrusion into the ceiling allows these 2 ½” linear slots to be located without restriction throughout a space. Positioned 8-10' on center, the symmetric luminaires project uniform illumination, with 55° cutoff for the highest level of visual comfort. A controlled optical system minimizes T5 or T5HO lamp brightness while delivering a smooth distribution of light.

Lightline recessed wallwash delivers optimal performance mounted just 24" from the wall, so viewing angles rarely expose occupants to glare. Wide distribution allows placement at 24-48" intervals with excellent uniformity. The look is vivid and dramatic. The lighting performance, unmatched.

Find additional recessed lighting products available from Mark Architectural Lighting, a member of our Acuity Brands Lighting family.

# Lightline Indirect

## SPECIFICATIONS

### CONSTRUCTION

Extruded aluminum housing. Die-cast aluminum end cap.

### SHIELDING

Parabolic semi-specular aluminum louvers on Indirect/Direct (310921). Perforated steel overlay on Indirect/Open (310923). VisorOptic® opal acrylic diffuser on Lightvent (310902) with T5 or T5HO lamping.

### REFLECTORS

Die-formed hammertone specular aluminum and pre-painted white steel.

### FINISH

Satin anodized standard with custom colors available. End caps painted to match (C110 aluminum paint with satin anodized finish.)

### FIXTURE LENGTH

4', 8' and 12' individual fixture sections for nominal suspension spacing of 4', 8' and 12'. With the exception of Indirect (010000), 4' sections with T5 or T5HO lamping are only available when used in a configuration with 8' or 12' sections. Add 1/2" for each end cap to determine total fixture length.

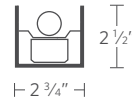
## OPTIONS



### CONFIGURATIONS

Corner, "X" and "T" butt joints and mitered corners available for suspended configurations. For inspiration see pages 198-199. Additional pattern connector details available at [www.peerless-lighting.com](http://www.peerless-lighting.com).

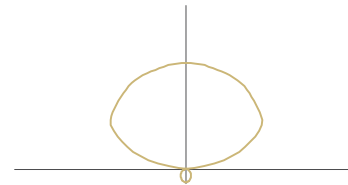
## DIMENSIONS / LAMPING



### Lightline Indirect

(1) T5, T5HO, T8

## PERFORMANCE



### LL1 310921 (1) T5HO

94.5% Indirect

5.5% Direct

78.8% Efficiency

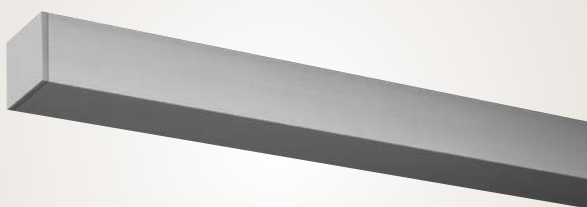
For complete photometric data see specification sheets at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## ORDERING INFORMATION

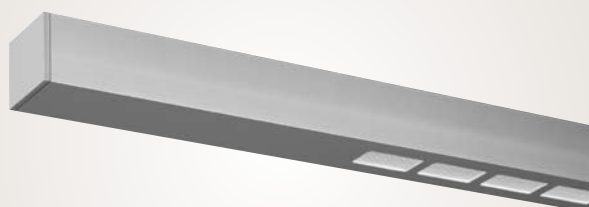
Fixture	Lamp Type	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules	Emergency Type	Switching ▶▶▶
LL1 010000 LL1 310923 LL1 310921 LL1 310902	T5 T5HO T8	_____ FT <i>*Must be in 4' increments</i>	<b>R4*</b> 4' Section <b>R8</b> 8' Section <b>R12</b> 12' Section  <i>*With the exception of Indirect (010000), 4' sections with T5 or T5HO lamping are only available when used in a configuration with 8' or 12' sections.</i>	<b>120</b> <b>277</b> <b>347</b>	<b>GEB</b> <20% THD Electronic (T8 only) <b>GEB10</b> <10% THD Electronic Ballast <b>S5<sup>1,3</sup></b> SIMPLY5™ <b>ADEZ<sup>1,2</sup></b> Advance Mark 10 dimming <b>ECO10<sup>1</sup></b> Lutron ECO-10 dimming <b>DMHL<sup>1,2,3</sup></b> Lutron Hi-Lume (FDB) <b>ADZT<sup>1,2</sup></b> Mark 7 (0-10 Volt) <b>OSDIM<sup>1,2</sup></b> Osram 0-10V dimming  <i>1 Not available in 347 Volt. 2 Not available with 28T5 Lamp Type. 3 Not available with 32T8 Lamp Type. Reference Ballast Chart on website or consult factory for other options.</i>	<b>(Blank)</b> None <b>1SE</b> <b>2SE</b> <b>XSE</b>	<b>(Blank)</b> None <b>EL<sup>1</sup></b> Emergency Battery Pack <b>EC<sup>2</sup></b> Emergency Circuit <b>EN<sup>1</sup></b> Emergency Battery Pack w/ Night Light  <i>1 Only available on LL1 010000. 2 R4 &amp; R8 with T8 only.</i>	<b>SCT</b> Single Circuit



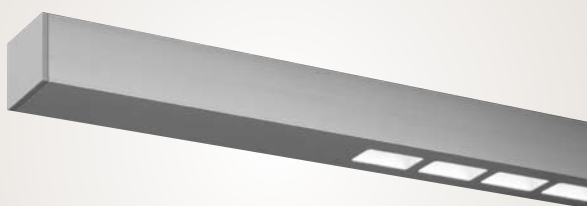
Sample Catalog Number: LL1 010000 T8 12FT R2 120 GEB SCT LP730 C100 F1/12



LL1 010000 Indirect



LL1 310923 Indirect/Open



LL1 310902 Lightvent



LL1 310921 Indirect/Direct

## WALL MOUNT COMPANIONS



Lamp Color	Finish	General Options	Mounting Type /	Overall Suspension	Mounting Options
<b>L/LP</b> No lamp <b>LP830</b> 3000K 80+ CRI <b>LP835</b> 3500K 80+ CRI <b>LP841</b> 4100K 80+ CRI <b>T8 only:</b> <b>LP730</b> 3000K 70+ CRI <b>LP735</b> 3500K 70+ CRI <b>LP741</b> 4100K 70+ CRI <b>T5 only:</b> <b>LP830P</b> 3000K 80+ CRI Premier <b>LP835P</b> 3500K 80+ CRI Premier <b>LP841P</b> 4100K 80+ CRI Premier <i>Reference Lamp Chart on website or consult factory for other options.</i>	<b>C100</b> Satin Anodized Finish <b>C005</b> Soft White (low gloss) <b>C032</b> White White (gloss) <b>C041</b> White White (low gloss) <b>C110</b> Painted Silver to Match Anodized Aluminum Finish <b>C200</b> Standard White (low gloss) <b>C099</b> Custom Color (consult factory)	<b>DL</b> Damp Location Label <b>CFG</b> Configuration <b>ELH</b> EM Through Wire w/ Separate Feed <b>ELS</b> EM Through Wire w/ Single Feed <b>ELS2</b> Normal Feed w/ EM Separate Neutral (Dual Feed Cord) <b>GLR</b> Fusing (Fast Blow) <b>GMF</b> Fusing (Slow Blow) <b>NYC</b> New York City Code	<b>F1</b> T-Bar Ceiling (Universal Mounting Bracket) <b>F1A</b> T-Bar Ceiling (UMB with Integrated J-Box) <b>F2</b> Hard ceiling horizontal J-box <b>F4A</b> IDS Clip 15/16" Tee <b>F4B</b> IDS Clip 9/16" Tee <b>F4C</b> IDS Clip Screw Slot	<b>12</b> 12" <b>15</b> 15" <b>18</b> 18" <b>21</b> 21" <b>24</b> 24" <b>XX</b> XX"	<b>ACG</b> Adjustable Cable Grippers <b>CP</b> Chicago Plenum (F1A) <b>JBS</b> J-Box at support <b>MCS</b> Matching Feed Canopy at Support

# Lightline Indirect Wall

## SPECIFICATIONS

### CONSTRUCTION

Extruded aluminum housing. Die-cast aluminum end cap.

### REFLECTORS

Die-formed hammertone specular aluminum and pre-painted white steel.

### FINISH

Satin anodized standard, custom colors available. End caps painted to match (C110 aluminum paint with satin anodized finish.)

### FIXTURE LENGTH

4', 8' and 12' individual fixture sections. Add 1/2" for each end cap to determine total fixture length. Request submittal drawings for longer length fixtures with joined 4', 8' and 12' sections.

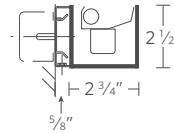
## OPTIONS



### CONFIGURATIONS

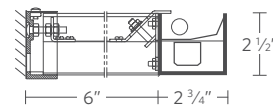
Mitered inside and outside corners available for wall configurations. For inspiration see pages 198-199. Additional pattern connector details available at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## DIMENSIONS / LAMPING



### LL1W

(1) T5, T5HO

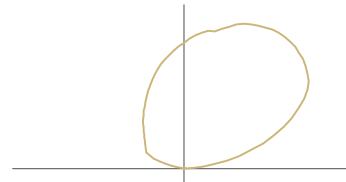


LL1W shown with

EXT 6" Extended Mount

(1) T5, T5HO

## PERFORMANCE



LL1W 010012 (1) T5HO

100.0% Indirect

0.0% Direct

75.3% Efficiency

For complete photometric data see specification sheets at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## ORDERING INFORMATION

Fixture	Lamp Type	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules	▶▶▶
LL1W 010012	T5 T5HO	_____ FT	R4 4' Section R8 8' Section R12 12' Section	120 277 347*	GEB10 <10% THD Electronic Ballast S5 <sup>1</sup> SIMPLY5™ ADEZ <sup>1,2</sup> Advance Mark 10 dimming ECO10 <sup>1</sup> Lutron ECO-10 dimming DMHL <sup>1,2</sup> Lutron Hi-Lume (FDB) ADZT <sup>1,2</sup> Mark 7 (0-10 Volt) OSDIM <sup>1,2</sup> Osram 0-10V dimming  <sup>1</sup> Not available in 347 Volt. <sup>2</sup> Not available with 2875 Lamp Type. Reference Ballast Chart on website or consult factory for other options.	(Blank) None 1SE 2SE XSE	



Sample Catalog Number: LL1W 010012 T5 8FT R8 120 GEB10 SCT LP830 C100 EXT



**LLIW** Indirect

▶▶ Emergency Type	Switching	Lamp Color	Finish	General Options	Mounting Options
<b>(Blank)</b> None <b>EL</b> Emergency Battery Pack <b>EC</b> Emergency Circuit <b>EN</b> Emergency Battery Pack w/Night Light	<b>SCT</b> Single Circuit	<b>L/LP</b> No Lamp <b>LP830</b> 3000K 80+ CRI <b>LP835</b> 3500K 80+ CRI <b>LP841</b> 4100K 80+ CRI <b>T5 only:</b> <b>LP830P</b> 3000K 80+ CRI Premier <b>LP835P</b> 3500K 80+ CRI Premier <b>LP841P</b> 4100K 80+ CRI Premier <i>Reference Lamp Chart on website or consult factory for other options.</i>	<b>C100</b> Satin Anodized Finish <b>C005</b> Soft White (low gloss) <b>C032</b> White White (gloss) <b>C041</b> White White (low gloss) <b>C110</b> Painted Silver to Match Anodized Aluminum Finish <b>C200</b> Standard White (low gloss) <b>C099</b> Custom Color (consult factory)	<b>DL</b> Damp Location Label <b>DU</b> Dust Cover <b>CFG</b> Configuration <b>ELH</b> EM Through Wire w/ Separate Feed <b>ELS</b> EM Through Wire w/ Single Feed <b>ELS2</b> Normal Feed w/ EM Separate Neutral <b>GLR</b> Fusing (Fast Blow) <b>GMF</b> Fusing (Slow Blow) <b>NYC</b> New York City Code	<b>EXT</b> 6" Extended Mount



# Lightline Direct

## SPECIFICATIONS

### CONSTRUCTION

Extruded aluminum housing. Die-cast aluminum end cap.

### SHIELDING

Parabolic semi-specular aluminum or white painted louvers on LLMS and LLMA.

### REFLECTORS

Specular aluminum and pre-painted white steel. Black perforated steel on LLMW.

### FINISH

Satin anodized standard, custom colors available. End caps painted to match (C110 aluminum paint with satin anodized finish.)

### FIXTURE LENGTH

4', 8' and 12' individual fixture sections for nominal suspension spacing of 4', 8' and 12'. Add 1/2" for each end cap to determine total fixture length. Using internal joiners, 4', 8' and 12' sections can be joined to form longer length fixtures.

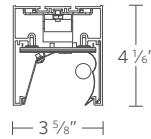
## OPTIONS



### CONFIGURATIONS

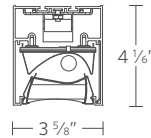
Corner, "X" and "T" connectors or butt joints available for suspended configurations. For inspiration see pages 198-199. Additional pattern connector details available at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## DIMENSIONS / LAMPING



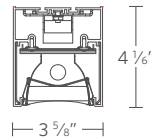
### LLMW Wall Wash

(1) T5, T5HO



### LLMA Asymmetric Louver

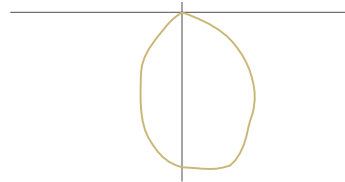
(1) T5, T5HO, T8



### LLMS Symmetric Louver

(1) T5, T5HO

## PERFORMANCE



### LLMA (1) T8

0% Indirect  
100.0% Direct

50.7% Efficiency

For complete photometric data see specification sheets at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## ORDERING INFORMATION

Fixture		Ceiling Type	# of Lamps in Cross Section	Lamp Type	Baffle*	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules	▶▶▶
LLMW LLMA LLMS	Wall Wash Asymmetric Baffle Symmetric Baffle	(Blank) Suspended S Surface Mount	1	54T5HO 28T5 32 (T8 LLMA only)	SSB Semi-Specular Baffle  WPB White Painted Baffle  *LLMA and LLMS only	_____ FT  Must be in 4' increments.	R4 4' R8 8' R12 12'	120 277 347	GEB <20% THD Electronic (T8 only) GEB10 <10% THD Electronic Ballast S5 <sup>1,3</sup> SIMPLY5™ ADEZ <sup>1,2</sup> Advance Mark 10 dim ECO10 <sup>1</sup> Lutron ECO-10 dim OSDIM <sup>1,2,3</sup> Osram 0-10V dim ADZT <sup>1,2</sup> Advance Mark 7 0-10V dim  1 Not available in 347 Volt. 2 Not available with 28T5 Lamp Type. 3 Not available with 32T8 Lamp Type. Reference ballast chart on web site or consult factory for other options.	(Blank) None 1SE 2SE xSE	

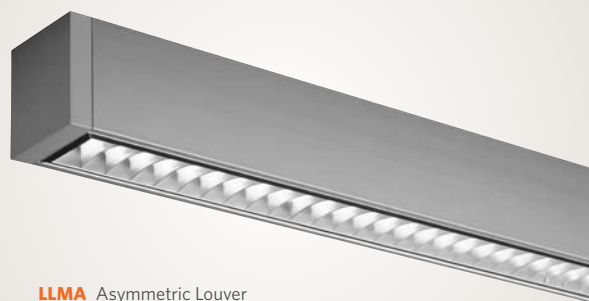
<sup>1</sup> Not available in 347 Volt.  
<sup>2</sup> Not available with 28T5 Lamp Type.  
<sup>3</sup> Not available with 32T8 Lamp Type.  
Reference ballast chart on web site or consult factory for other options



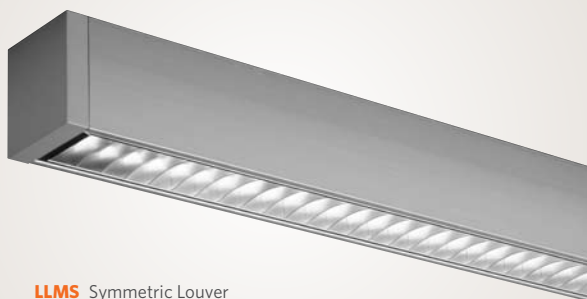
Sample Catalog Number: LLMW 1 54T5HO SSB 12FT R12 120 GEB10 LP835 C041 F1/24



LLMW Wall Wash



LLMA Asymmetric Louver



LLMS Symmetric Louver

## WALL MOUNT COMPANIONS



Emergency Type	Switching	Lamp Color	Housing & Wing Finish	General Options	Mounting Type /	Overall Suspension	Mounting Options
(Blank) None	SCT	L/LP No lamp	C100 Satin Anodized Finish	DL Damp Location Label	(Blank) Surface Mount	(Blank) Surface Mount	ACG Adjustable Cable Grippers
EL Emerg. Battery Pack		LP830 3000K 80+ CRI	C041 White White (low gloss)	ELH EM Through Wire w/ Separate Feed	F1 T-bar Ceiling universal mounting bracket (UMB)	12 12"	CP Chicago Plenum (F1A)
EC Emerg./ Night Light Circuit		LP835 3500K 80+ CRI	C200 Standard White (low gloss)	ELS EM Through Wire w/ Single Feed	F1A T-Bar Ceiling (UMB with integrated J-Box)	15 15"	JBS J-Box at support
EN Emerg. Battery Pack w/ Night Light Circuit		LP841 4100K 80+ CRI	C005 Soft White (low gloss)	ELS2 Normal Feed w/ EM Separate Neutral (Dual Feed Cord)	F2 Hard ceiling horizontal J-box	18 18"	MCS Matching Feed Canopy at Support
		T8 only:	C032 White White (gloss)	GLR Fusing (Fast Blow)	F4A IDS Clip 15/16" Tee	21 21"	OJB Offset J-Box at Feed Location
		LP730 3000K 70+ CRI	C099 Custom Color (consult factory)	GMF Fusing (Slow Blow)	F4B IDS Clip 9/16" Tee	24 24"	
		LP735 3500K 70+ CRI		NYC New York City Code	F4C IDS Clip Screw Slot	XX XX"	
		LP741 4100K 70+ CRI					
		T5 only:					
		LP830P 3000K 80+ CRI Premier					
		LP835P 3500K 80+ CRI Premier					
		LP841P 4100K 80+ CRI Premier					
		Reference Lamp Chart on website or consult factory for other options.					



# Lightline Direct Wall

## SPECIFICATIONS

### CONSTRUCTION

Extruded aluminum housing. Die-cast aluminum end cap.

### SHIELDING

Parabolic semi-specular aluminum or white painted louvers on LLWS and LLWA.

### REFLECTORS

Specular aluminum and black perforated steel on LLWW.

### FINISH

Satin anodized standard, custom colors available. End caps painted to match (C110 aluminum paint with satin anodized finish.)

### FIXTURE LENGTH

2', 3', 4', 8' and 12' individual fixture sections. Add  $\frac{7}{8}$ " for each end cap to determine total fixture length. Using internal joiners, 2', 3', 4', 8' and 12' sections can be joined to form longer length fixtures.

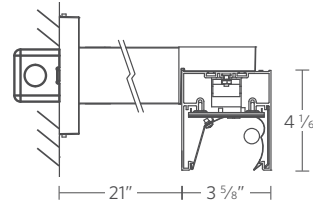
## OPTIONS



### CONFIGURATIONS

Mitered inside and outside corners available for wall configurations. For inspiration see pages 198-199. Additional pattern connector details available at [www.peerless-lighting.com](http://www.peerless-lighting.com).

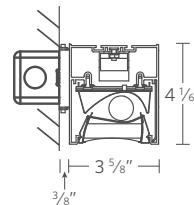
## DIMENSIONS / LAMPING



### LLWW Wall Wash

X 21" Extended Mount

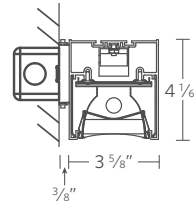
(1) T5, T5HO



### LLWA Asymmetric Louver

D Wall Spacer

(1) T5, T5HO, T8

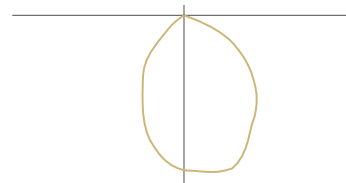


### LLWS Symmetric Louver

D Wall Spacer

(1) T5, T5HO

## PERFORMANCE



### LLWA (1) T8

0% Indirect  
100.0% Direct

50.7% Efficiency

For complete photometric data see specification sheets at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## ORDERING INFORMATION

Fixture			Ceiling / Wall Mounting Type		# of Lamps in Cross Section	Lamp Type		Baffle*		Nominal Row Length	Maximum Section Length	Voltage	Ballast Type		▶▶▶	
LLWW	Wall Wash	D	Wall Spacer	1	54T5HO	(4')	SSB	Semi-specular	FT	R2	2'	120	GEB	<20% THD Electronic (T8 only)		
	LLWA		Asymmetric Baffle		X	21"		39T5HO		(3')	Baffle	R3	3'	277	GEB10	<10% THD Electronic Ballast
LLWS	Symmetric Baffle	X	Extended Arm Mount	24T5HO	(2')	WPB	White	R12	8'	347	S5 <sup>1</sup>	SIMPLY5™ (28T5 & 54T5HO only)				
				28T5	(4')		Painted		12'		ADEZ <sup>1,3</sup>	Advance Mark 10 dim				
				21T5	(3')		Baffle				ECO10 <sup>1</sup>	Lutron ECO-10 dim				
				14T5	(2')						OSDIM <sup>1,3</sup>	Osram 0-10V dim				
				32	(T8 4', LLWA only)		*LLMA and LLMS only				ADZT <sup>1,2,3</sup>	Advance Mark 7 0-10V dim				
				25	(T8 3', LLWA only)							1 Not available in 347 Volt.				
				17	(T8 2', LLWA only)						2 Available with 32 4' T8 Lamp Type only.					
														3 Available with 54T5HO 4' T5HO Lamp Type only.		
														Reference ballast chart on web site or consult factory for other options		

\*LLWA and LLWS only

<sup>1</sup> Not available in 347 Volt.

<sup>2</sup> Available with 32 4' T8 Lamp Type only.

<sup>3</sup> Available with 54T5HO 4' T5HO Lamp Type only.

Reference ballast chart on web site or consult factory for other options



Sample Catalog Number: LLWWD 1 54T5HO 12FT R12 120 ADEZ SCT LP830 C200



**LLWW** Wall Wash  
w/ Extended Mount



**LLWA** Asymmetric Louver



**LLWS** Symmetric Louver

# of Emergency Modules	Emergency Type	Switching	Lamp Color	Finish	General Options
(Blank) None 1SE 2SE XSE	(Blank) None EL* Emergency Battery Pack EC Emergency/ Night Light Circuit EN* Emergency Battery Pack w/ Night Light Circuit <small>*Not available with R2 or R3.</small>	SCT	L/LP No lamp LP830 3000K 80+ CRI LP835 3500K 80+ CRI LP841 4100K 80+ CRI T8 only: LP730 3000K 70+ CRI LP735 3500K 70+ CRI LP741 4100K 70+ CRI T5 only: LP830P 3000K 80+ CRI Premier LP835P 3500K 80+ CRI Premier LP841P 4100K 80+ CRI Premier <small>Reference Lamp Chart on website or consult factory for other options.</small>	C100 Satin Anodized Finish C005 Soft White (low gloss) C032 White White (gloss) C041 White White (low gloss) C200 Standard White (low gloss) C099 Custom Color (consult factory)	DL Damp Location Label ELH EM Through Wire w/ Separate Feed ELS EM Through Wire w/ Single Feed ELS2 Normal Feed w/ EM Separate Neutral GLR Fusing (Fast Blow) GMF Fusing (Slow Blow) NYC New York City Code



# Lightline Recessed

## SPECIFICATIONS

### CONSTRUCTION

Die-formed pre-painted steel housing.

### SHIELDING

Parabolic semi-specular aluminum louvers on LSR9 and LAR9.

### REFLECTORS

Die-formed pre-painted white steel on LSR9 and LAR9, and specular aluminum and black perforated steel on LWR9.

### FINISH

Black gloss standard, white low gloss also available.

### FIXTURE LENGTH

2' and 4' individual fixture sections.

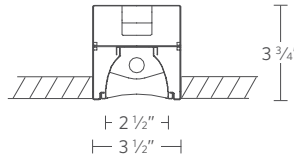
## OPTIONS



### QUICKSHIP

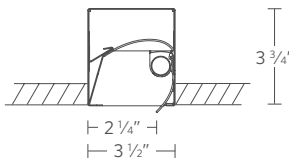
Products shown with QuickShip icons are part of our express product selection. Go to [www.peerless-lighting.com](http://www.peerless-lighting.com) for details.

## DIMENSIONS / LAMPING



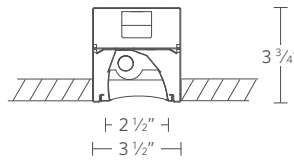
### LSR9 Symmetric Louver

(1) T5, T5HO



### LWR9 Wall Wash

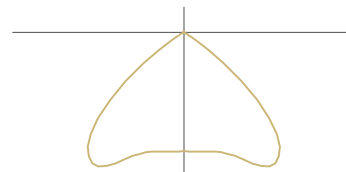
(1) T5, T5HO



### LAR9 Asymmetric Louver

(1) T5, T5HO

## PERFORMANCE



### LSR9 (1) T5HO Lamp

0.0% Indirect  
100.0% Direct

59.4% Efficiency

For complete photometric data see specification sheets at [www.peerless-lighting.com](http://www.peerless-lighting.com).

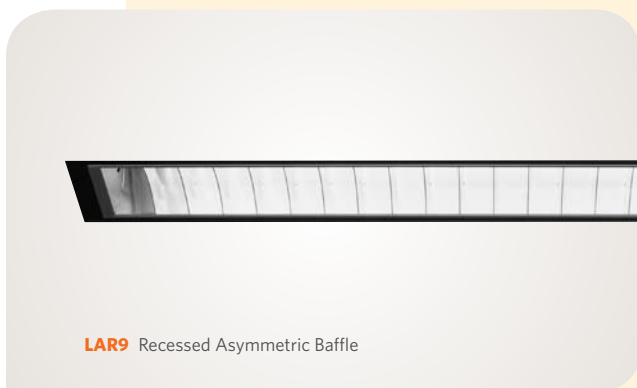
## ORDERING INFORMATION

Fixture	Ceiling Type	# of Lamps in Cross Section	Lamp Type	Baffle*	Shielding*	Nominal Length	Voltage	Ballast Type	▶▶▶
LSR9 LWR9 LAR9	G Lay in grid	1	24T5HO 2' 24W T5HO 54T5HO 4' 54W T5HO 14T5 2' 14W T5 28T5 4' 28W T5	LDL Low Iridescent Louver <small>*LSR9 and LAR9 only</small>	HOL Black Perf. Reflector (Standard) <small>*LWR9 only</small>	U2 2' U4 4'	120 277 347	GEB10 <10% THD Electronic Ballast ADEZ <sup>1,2</sup> Advance Mark 10 dimming ECO10 <sup>1</sup> Lutron ECO-10 dimming DMHL <sup>1,2</sup> Lutron Hi-Lume dimming ADZT <sup>1,2</sup> Mark 7 (0-10 Volt) dimming OSDIM <sup>1,2</sup> Osram 0-10V dimming <small>1 Not available in 347 Volt. 2 Not available with 28T5 Lamp Type. Reference Ballast Chart on website or consult factory for other options.</small>	



Sample Catalog Number: LSR9 G 1 54T5HO LDL U4 120 GEB10 LP835


**LSR9** Recessed Symmetric Baffle

**LWR9** Recessed Wall Wash

**LAR9** Recessed Asymmetric Baffle

## More architectural recessed products from Mark Architectural Lighting:



The Slot 4 Series



The Slot 2C Series



The Bifocal 6 Series



The Ridge Series

Mark Architectural Lighting, a member of our Acuity Brands Lighting family, offers a full line of recessed lighting products. For a look at Mark's complete catalog, visit [www.marklighting.com](http://www.marklighting.com).

▶▶ Emergency Type	Lamp Color	Finish	Mounting Options
<b>(Blank)</b> None <b>EL*</b> Emergency Battery Pack <i>*Only available with 28T5 &amp; 54T5HO.</i>	<b>L/LP</b> No Lamp <b>LP830</b> 3000K 80+ CRI <b>LP835</b> 3500K 80+ CRI <b>LP841</b> 4100K 80+ CRI <b>T5 only:</b> <b>LP830P</b> 3000K 80+ CRI Premier <b>LP835P</b> 3500K 80+ CRI Premier <b>LP841P</b> 4100K 80+ CRI Premier <i>Reference Lamp Chart on website or consult factory for other options.</i>	<b>C201</b> Black (standard) <b>C200</b> Standard White (low gloss)	<b>FLNG</b> Flange Kit (dry wall only)





[www.peerless-lighting.com](http://www.peerless-lighting.com)

---

**PEERLESS LIGHTING** ▪ Box 2556, Berkeley, CA 94702-0556 ▪ **Tel:** 510.845.2760 ▪ **Fax:** 510.845.2776

© 2009 Acuity Brands Lighting, Inc. All Rights Reserved. "Peerless" is a registered trademark, and "Lightline" is a trademark of Acuity Brands Lighting. Products in this brochure may be covered by one or more U.S. Patents and Patents Pending. Peerless Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

An **Acuity** Brands Company