



Classic Round®

There's something comfortably familiar about this shape — so appropriate, so fitting. Today Classic Round remains as visually appealing and optically versatile as when it broke new ground as Peerless® “Longlites” decades ago.

For those drawn to a round shape in suspended lighting, Peerless offers the original—one of the first luminaire designs ever to be considered an important element within the architectural environment.

This lighting family also lays claim to the significant technological breakthrough of its day—an optical lens engineered for specific light

distributions (narrow, medium, widespread) to address various applications.

The round shape itself invites wide exploration in distribution, and explore we have. Open, baffled and lensed versions in an array of indirect, direct and indirect/direct configurations address countless applications.

Classic Round

SPECIFICATIONS

CONSTRUCTION
One- or two-piece extruded aluminum housing. Die-cast aluminum end cap.

SHIELDING
Select up and down shielding of solid, acrylic prismatic lens, white painted baffle or open (up only). Select aperture openings of 60° (LD6 only), 90° or 120°.

REFLECTORS
Die-formed pre-painted white steel.

FINISH
Satin anodized or white polyester powder paint standard. End caps painted to match (C110 aluminum paint with satin anodized finish.) Custom colors available.

FIXTURE LENGTH
4', 8' and 12' nominal fixture sections. Request submittal drawings for longer length fixtures with joined 4', 8' and 12' sections.

OPTIONS

CONFIGURATIONS
Cast corner, "X" and "T" connectors available. For inspiration see pages 198-199. Additional pattern connector details available at www.peerless-lighting.com.

Nomenclature Decoder

Sample: LD6 3 2 1 203

Aperture (Up/Down)

of Lamps Up

of Lamps Down

Shielding (Up/Down)

0 120°/0

1 0°/120°

2 90°/90°

3 120°/60°

4 60°/120°

000-099 open/solid

100-174 baffle/solid

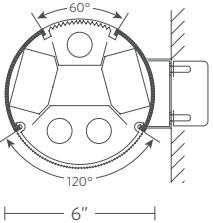
200-449 lens/solid

500-599 open/baffle

650-749 open/lens

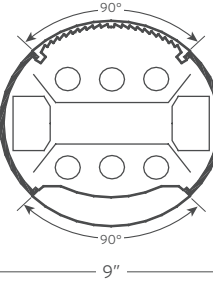
750-849 lens/baffle

DIMENSIONS / LAMPING



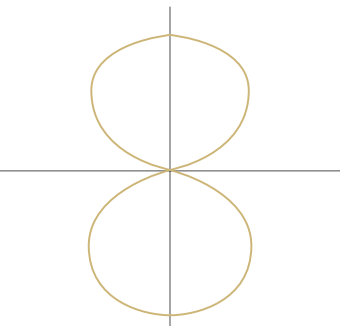
LD6W
(1,2) T8 Indirect
(1,2) T8 Direct
(1,2,3) T8 Indirect/Direct

Shown with wall mounting bracket



LD9
(1,2,3) T8 Indirect
(1,2,3) T8 Direct
(2,4,5,6) T8 Indirect/Direct

PERFORMANCE



LD6 211504 (2) T8
56.2% Indirect
43.8% Direct
71.2% Efficiency

For complete photometric data see specification sheets at www.peerless-lighting.com.

ORDERING INFORMATION

Fixture	# of Lamps in Cross Section & Shielding					Lamp Type	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules	Emergency Type	Switching	Lamp Color	Finish	General Options	Mounting Type* /	Overall Suspension*	Mounting Options*
LD6 LD9 LD6W LD9W	For LD6: 010000 010100 010200 020004 020102 020202 101100 101200 101201 101202 102102 102203 201103 201203	201503 201653 201753 211104 211204 211504 211654 211754 310202 310652 321203 321653 401204 401654 412205	412655 311204 311654 411656 411206 For LD9: 010000 010100 010200 020001 020102 020202 030004 030104 030203	101100 101200 102102 102201 103103 103202 112000 116500 222100 222201 222500 222651 222750 223101 223202	223501 223652 232102 232203 232502 232653 232751 233103 233204 233503 233654 233752	T8 <i>T5, T5HO available with some shielding options. Consult factory for more information.</i>	FT	R4 4' R8 8' R12 12'	120 277 347	GEB <20% THD Electronic (T8 only) GEB10 <10% THD Electronic Ballast ADEZ ¹ Advance Mark 10 dim ECO10 ¹ Lutron ECO-10 dim ADZT ¹ Advance Mark 7 0-10V dim <i>1 Not available in 347 Volt. Reference Ballast Chart on website or consult factory for other options.</i>	(Blank) None 1SE 1 section 2SE 2 sections XSE X sections	(Blank) None EL Emerg. Battery Pack EC Emerg. Circuit EN Emerg. Battery Pack w/ Night Light Circuit	SCT Single Circuit DCT Dual Circuit	L/LP No Lamp LP730 3000K 70+ CRI LP735 3500K 70+ CRI LP741 4100K 70+ CRI LP830 3000K 80+ CRI LP835 3500K 80+ CRI LP841 4100K 80+ CRI <i>Reference Lamp Chart on website or consult factory for other options.</i>	C100 Satin Anodized Finish C005 Soft White (Low Gloss) C032 White White (Gloss) C041 White White (Low Gloss) Standard C110 Painted Silver to Match Anodized Aluminum Finish C200 Peerless White (Low Gloss) C099 Custom Color (consult factory)	DL Damp Location Label CFG Configuration ELH EM Through Wire w/ Separate Feed ELS EM Through Wire w/ Single Feed ELS2 Normal Feed w/ EM Separate Nuetral (Dual Feed Cord) GLR Fusing (Fast Blow) GMF Fusing (Slow Blow) NYC New York City Code	F1 T-Bar Ceiling (Universal Mounting Bracket) F1A T-Bar Ceiling (UMB with Integrated J-Box) Hard Ceiling F2 Horizontal J-box Rigid Stem F3 Grid Ceiling IDS 15/16" F4A Grid Ceiling IDS 9/16" F4B Grid Ceiling IDS 3/8" F4C Grid Ceiling IDS Screw Slot <i>*Not required w/ LD6W, LD9W</i>	12 12" 15 15" 18 18" 21 21" 24 24" XX XX" <i>*Not required w/ LD6W, LD9W</i>	CP Chicago Plenum (F1A) MCS Matching Feed Canopy at Support OBJ Offset J-Box at Feed Location <i>*Not required w/ LD6W, LD9W</i>



Sample Catalog Number: LD6 201103 T8 12FT R12 120 GEB10 SCT LP730 DL C100 F1/12

For complete detailed product information visit www.peerless-lighting.com.

ALUMINUM