

FLX32

LED Light Fixture, 2400-3000 Lumens, 32 Watts

Track, Surface and Suspended

	Job Information		
	Project Name		
	Туре		
	Location		
	Quantity		
	Date		

Description

32W FLEX series is a high performance LED luminaire with powerful output of 3000 lumens, 95 CRI and smooth sharp cylindrical body with no visible heat sink. Lower energy consumption with crisp, precise CCT, beam control with excellent CRI for various lighting applications, from residential to retail lighting.

Features

Body

Constructed of aluminum, the body features an aesthetically pleasing smooth cylindrical shape.

LED Characteristics

High powered 32W Luminus CXM-11 LED array maintains uniform intensity with a typical luminous flux up to 3000 lumens, with a typical CRI of 95.

Beam Spread

Fixture lens options available in 15°, 25°, 40° and 60° beam spread.

Mounting Options

Multiple mounting options for various applications. Available mounting options include direct mounting onto a 4" octagonal junction box for flushmount and pendant applications, direct mounting onto a 3½" or 4" octagonal junction box for monopoint applications, and 1- or 2-circuit track connectors for track applications (compatible with A-Line, 2- and 3-circuit Powergear, H-style, L-style and Liteline tracks).

Operating Conditions

For indoor use only.

Quickship Made-To-Order

Made-To-Order products ship within seven business days of an order being released.



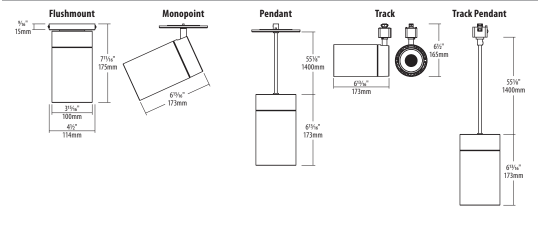
SPECIFICATION				
Approved Location	Dry / Indoor			
Beam Angle	15° / 25° / 40° / 60°			
ССТ	2700 K / 3000 K / 3500 K			
001	/ 4000 K			
Certification	cETLus			
Class II	Yes			
Color	BK / SL / WH			
CRI	95			
Dimming	Yes			
Dimming Tech	ELV			
Input	100-135V AC, 60Hz			
Lumens	Up to 3000			
Lumens per Watt	Up to 94			
Power Factor	0.98			
Projected Life	70% @ 50,000 hrs			
Warranty	5 years			
Wattage	32W			

CCT	LUMENS
2700 K	2,400
3000 K	2,500
3500 K	2,600
4000 K	3,000

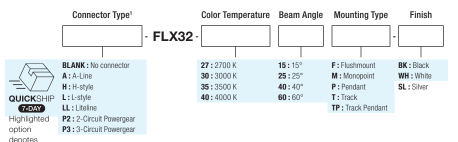




Technical Drawings



Ordering Guide





Notes:

Quickship

¹ Available for Mounting Type "T" and "TP" only.

Quickship option is available on orders of 100 pieces or less, and will ship within 7 business days. Options must be selected from Quickship section to qualify. Accessories are sold separately. For additional options please consult your Liteline representative.

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Liteline Corporation Copyright © 2023 All rights reserved. Telephone 416.996.1856 1.866.730.7704 Fax 905.709.5255 1.888.738.9736



Accessories



FLX38-HC-xx

Honeycomb louver to reduce glare from light source. Available in Black (BK), Silver (SL) and White (WH).



FLX38-SN-xx

Snoot to reduce glare and focuses projected light from light source. Available in Black (BK), Silver (SL) and White (WH).



FLX38-EXT-xx1

4" Extender. Available in Black (BK), Silver (SL) and White (WH).



FLX38-LINEAR-LENS

Linear spread lens.



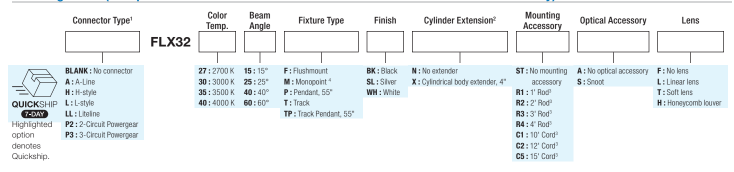
FLX38-SL-LENS

Soft lens.

Notes:

¹ Not recommended for use with Mounting Options "M" and "T".

Ordering Guide (Complete with assembled accessories - must select at least one accessory)

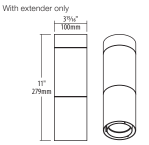


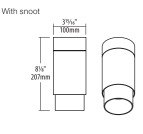
Notes:

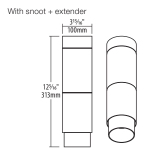
1 Available for Fixture Type "T" and "TP" only. 2 Only for Fixture Type "F", "TP" and "P". 3 Only for Fixture Type "TP" and "P". Cord length can be customized with 1* increments. ROD length can be customized with one more ROD only. Stem RODF sizes 2", 3" available in BK, FWH, WH; Stem RODF sizes 12" - 48" available in BK, BN, FWH, WH. 4 Only available with Rod Mounting Accessories. Quickship option is available on orders of 100 pieces or less, and will ship within 7 business days. Options must be selected from Quickship section to qualify. Accessories are sold separately. For additional options please consult your Liteline representative.

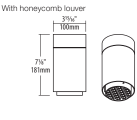
Due to our continued efforts to improve our products, product specifications are subject to change without notice.

Technical Drawings (Assembled accessories)









With honeycomb louver + extender

