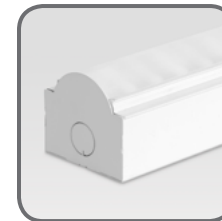




BIRCHWOOD
lighting



SPECIFICATION GUIDE



POLICIES

- Ship dates are estimated and do not include weekends or holidays.
- For fluorescent fixtures: standard program rapid start ballast. Any specific specified ballast may result in a longer lead-time.
- Based on available quantities
- Based on factory load
- Ships within specified number of days upon clean P.O. receipt.
- Revisions made to purchase orders may change lead-time.
- 120V or 277V (no 347V)

PRODUCTS

- KELSEY
- NOLAN
- COLLIN
- JAKE
- ASHLEY FL
- WP FL
- WP LED

NOTE:

Custom colors, custom lengths or mitered angles are not available. Shop drawings or requirements from engineering are excluded from the Quick Ship program and will result in longer lead times. Refer to full product specification sheet for detailed product descriptions. Specifications and dimensions subject to change without notice, consult factory for details.



KELSEY LED 325



10 DAYS
200' total

SPECIFICATION CODE

KEL-LED-325-QS

model light engine color temp length finish voltage driver mounting

CSS selection options only²

standard cable length	standard cord color	standard canopy	standard canopy finish
-----------------------	---------------------	-----------------	------------------------

Model	Light Engine	Color Temp	Nominal Length	Finish	Voltage	Driver	Mounting	CSS Options ²
KEL-LED-325 3.25" profile	SLO - Standard Lumen Output HLO - High Lumen Output CLO' - Custom Lumen Output	30 - 3000K 35 - 3500K	4 - 4' 8 - 8' Continuous Run CR12 - 12' CR16 - 16' CR20 - 20' CR24 - 24'	Anodized SC - Satin Clear Powder Coat MW - Matte White FB - Flat Black	120 277	EB - Electronic (standard) Dimming D1 - 1% (nom) 0-10V D10 - 10% 0-10V	CSS - Cable Suspended (36" standard) SM - Surface Mount	Orientation Cable Length Cord Color Canopy Canopy Finish

1 refer to CLO Calculator below for code selection
2 see CSS options below for selections



NOLAN LED 325



10 DAYS
400' total

SPECIFICATION CODE

NOL-LED-325-QS

model light engine color temp length finish voltage driver mounting

CSS selection options only²

standard cable length	standard cord color	standard canopy	standard canopy finish
-----------------------	---------------------	-----------------	------------------------

Model	Light Engine	Color Temp	Nominal Length	Finish	Voltage	Driver	Mounting	CSS Options ²
KEL-LED-325 3.25" profile	SLO - Standard Lumen Output HLO - High Lumen Output CLO' - Custom Lumen Output	30 - 3000K 35 - 3500K	4 - 4' 8 - 8' Continuous Run CR12 - 12' CR16 - 16' CR20 - 20' CR24 - 24'	Anodized SC - Satin Clear Powder Coat MW - Matte White FB - Flat Black	120 277	EB - Electronic (standard) Dimming D1 - 1% (nom) 0-10V D10 - 10% 0-10V	CSS - Cable Suspended (36" standard) SM - Surface Mount	Orientation Cable Length Cord Color Canopy Canopy Finish

1 refer to CLO Calculator below for code selection
2 see CSS options below for selections

[CLO Calculator](#)



CSS Options

Cable Length

36 - 36" (standard)
72 - 72"
120 - 120"

Power Cord Color

W - White
B - Black
G - Gray (standard)

Canopy


STND - Bracket bar w/5" round canopy
NC - No canopy 1/4-20 side exit cable gripper (1/4-20 stud provided by others)
CU - Custom (contact factory)

Canopy Finish

MW - Matte White
SMT - Silver Matte Texture
FB - Flat Black
CUP - Custom (contact factory)



COLLIN LED 325



10 DAYS
200' total

SPECIFICATION CODE

COL-LED-325-QS

model	direct light engine	indirect light engine	color temp	length	finish	voltage	driver	mounting	standard cable length	standard cord color	standard canopy	standard canopy finish
-------	---------------------	-----------------------	------------	--------	--------	---------	--------	----------	-----------------------	---------------------	-----------------	------------------------

Model	Direct Light Engine	Indirect Light Engine	Color Temp	Nominal Length	Finish	Voltage	Driver	Mounting	CSS Options ²
COL-LED-325 3.25" profile	SLO - Standard Lumen Output	SLO - Standard Lumen Output	30 - 3000K	4 - 4'	Anodized SC - Satin Clear	120	EB - Electronic (standard)	CSS - Cable Suspended (36" standard)	Orientation Cable Length Cord Color Canopy Canopy Finish
	HLO - High Lumen Output	HLO - High Lumen Output	35 - 3500K	8 - 8'					
	CLO ¹ __ - Custom Lumen Output	CLO ¹ __ - Custom Lumen Output		Continuous Run	Powder Coat		Dimming	SM - Surface Mount	
				CR12 - 12'	MW - Matte White		D1 - 1% (nom) 0-10V		
				CR16 - 16'	FB - Flat Black		D10 - 10% 0-10V		
				CR20 - 20'					
				CR24 - 24'					

[CLO Calculator](#)

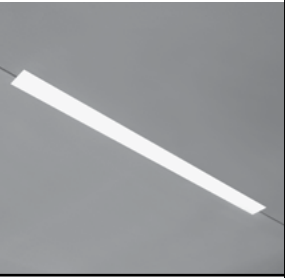


CSS Options

Cable Length	Power Cord Color	Canopy	Canopy Finish
36 - 36" (standard) 72 - 72" 120 - 120"	W - White B - Black G - Gray (standard)	STND - Bracket bar w/5" round canopy NC - No canopy 1/4-20 side exit cable gripper (1/4-20 stud provided by others) CU - Custom (contact factory)	MW - Matte White SMT - Silver Matte Texture FB - Flat Black CUP - Custom (contact factory)

1 refer to CLO Calculator below for code selection
2 see CSS options below for selections

JAKE LED 325



10 DAYS
200' total

SPECIFICATION CODE

JAK-LED-325-QS

model	trim style	light engine	color temp	length	voltage	driver	options	options
-------	------------	--------------	------------	--------	---------	--------	---------	---------

Model	Trim Style ²	Light Engine	Color Temp	Nominal Length	Voltage	Driver	Options
JAK-LED-325 3.25" profile	TR - 3/4" flange	SLO - Standard Lumen Output	30 - 3000K	4 - 4'	120	EB - Electronic (standard)	Finishes FB - Flat Black MW - Matte White
	TL - Trimless Mud-over flange	HLO - High Lumen Output	35 - 3500K	8 - 8'			
	T-Grid Ceilings	CLO ¹ __ - Custom Lumen Output		Continuous Run		Dimming	Mounting Options
	15L - 15/16" exposed lay-in			CR12 - 12'		D1 - 1% (nom) 0-10V	OHMB - Overhead Mounting Bracket
	9L - 9/16" exposed lay-in			CR16 - 16'		D10 - 10% 0-10V	BF - Backer Flange
	IA - Interlude [®]			CR20 - 20'			HB - Hanger Bracket
	SG - Slot Grid			CR24 - 24'			TGP - T-Grid Perimeter mount

[CLO Calculator](#)

1 refer to CLO Calculator below for code selection
2 Satin Clear for TR & T-Grid standard, TL is Mill Finish



ASHLEY FL



3 DAYS
100 pcs. or
400' total

SPECIFICATION CODE

ASH-QS

model # of lamps lamp type length voltage ballast options options

Model	# of lamps	Lamp Type	Nominal Length	Voltage	Ballast ³
ASH	1 - 1 lamp	T5 T5HO T8	4 - 4' 8 - 8' ¹	120 277	EB - Electronic (standard)
<p>CR² Continuous Run (runs are made up of 4' nominal fixtures unless otherwise specified)</p>					

1 8' lengths are made up with (2) 4' fixtures pre-wired from factory
2 specify length in nominal feet
3 consult factory for ballast compatibility