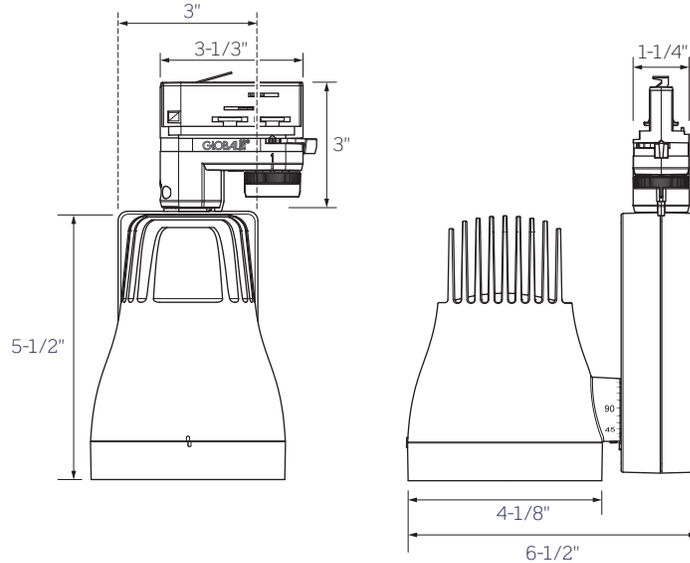


NCTL825 V SERIES | O3 Vertical Housing Track Luminaire for Nordic Track Systems



	NCTL8251	NCTL8252	NCTL8253	NCTL8254	NCTL8255
WATTAGE	18W	26W	33W	38W	44W
LUMEN OUTPUT ¹	2029Lm	2819Lm	3424Lm	3798Lm	4263Lm
DRIVER INPUT WATTAGE	18.2W	26.3W	32.9W	37.5W	43.8W
DRIVER INPUT VOLTAGE	120V, 50/60Hz				
DIMMING TYPE	120V TRIAC / ELV; Dimmable at 120V Only				
BEAM SPREAD	13° Spot, 25° Medium, 42° Flood, 59° Wide Flood				
COLOR TEMPERATURE	2700K / 3000K / 3500K / 4000K				
CRI	83 (80min) / 90+				
COMPATIBILITY	Compatible with Nordic Aluminum Inc. Track Systems				
LISTINGS	cCSAus Certified to UL Standards; Suitable for Dry Locations DLC Listed				
WARRANTY	Five (5) year replacement after date of purchase				
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance				

1. Approximate lumen output based on 3000K performance; see photometric test results for additional information

ORDERING INFORMATION

Example Order: NCTL8252VM3D-P

Luminaire	Orientation	Beam	Color Temp/CRI		Dimming
NCTL8251 18W / 2029Lm	V Vertical	S 13° Spot	83 (80min) CRI	90+ CRI	D TRIAC / ELV
NCTL8252 26W / 2819Lm		M 25° Medium	27 2700K	27C 2700K	
NCTL8253 33W / 3424Lm		F 42° Flood	3 3000K	3C 3000K	
NCTL8254 38W / 3798Lm		W 59° Wide Flood	35 3500K	35C 3500K	
NCTL8255 44W / 4263Lm			4 4000K	4C 4000K	

Finish	Nordic Adapter
B Black	Nordic Tek 120V 2C/2N
P White	Leave Blank
S Silver	27 Nordic Htek 277V 2C/2N
	1C Nordic ECO 120V 1C/1N or 2C/1N
	3C Nordic Pro 120V 3C/1N

Accessories on Page 2

NCTL825 V SERIES | O3 Vertical Housing Track Luminaire for Nordic Track Systems

ACCESSORY ORDERING INFORMATION

<table border="1"> <tr><th>Accessory Holders</th></tr> <tr><td>FA-49 Accessory Holder</td></tr> <tr><td>FA-45 1" Snoot/Accessory Holder</td></tr> </table>	Accessory Holders	FA-49 Accessory Holder	FA-45 1" Snoot/Accessory Holder	<table border="1"> <tr><th>Finish</th></tr> <tr><td>B Black</td></tr> <tr><td>P White</td></tr> <tr><td>S Silver</td></tr> </table>	Finish	B Black	P White	S Silver	<table border="1"> <tr><th>Accessories</th></tr> <tr><td>LA-45 Black Honeycomb Louver</td></tr> <tr><td>BD825-B Black Barn Doors</td></tr> </table>	Accessories	LA-45 Black Honeycomb Louver	BD825-B Black Barn Doors	<table border="1"> <tr><th>3-3/4 - Inch Diameter Tempered Glass Lenses</th></tr> <tr><td>LF20 -CL Clear</td><td>LF20 -A Amber</td></tr> <tr><td>LF20 -SL Soft Light</td><td>LF20 -B Blue</td></tr> <tr><td>LF20 -SOL Solite</td><td>LF20 -LB Light Blue</td></tr> <tr><td>LF20 -LS Linear Spread</td><td>LF20 -G Green</td></tr> <tr><td>LF20 -73 Spread</td><td>LF20 -R Red</td></tr> <tr><td>LF20 -UV Optivex UV Filter</td><td>LF20 -RO Rose</td></tr> <tr><td></td><td>LF20 -Y Yellow</td></tr> </table>	3-3/4 - Inch Diameter Tempered Glass Lenses	LF20 -CL Clear	LF20 -A Amber	LF20 -SL Soft Light	LF20 -B Blue	LF20 -SOL Solite	LF20 -LB Light Blue	LF20 -LS Linear Spread	LF20 -G Green	LF20 -73 Spread	LF20 -R Red	LF20 -UV Optivex UV Filter	LF20 -RO Rose		LF20 -Y Yellow
Accessory Holders																												
FA-49 Accessory Holder																												
FA-45 1" Snoot/Accessory Holder																												
Finish																												
B Black																												
P White																												
S Silver																												
Accessories																												
LA-45 Black Honeycomb Louver																												
BD825-B Black Barn Doors																												
3-3/4 - Inch Diameter Tempered Glass Lenses																												
LF20 -CL Clear	LF20 -A Amber																											
LF20 -SL Soft Light	LF20 -B Blue																											
LF20 -SOL Solite	LF20 -LB Light Blue																											
LF20 -LS Linear Spread	LF20 -G Green																											
LF20 -73 Spread	LF20 -R Red																											
LF20 -UV Optivex UV Filter	LF20 -RO Rose																											
	LF20 -Y Yellow																											

REPLACEMENT OPTIC ORDERING INFORMATION

<table border="1"> <tr><th>Replacement Optic</th></tr> <tr><td>CTL825REFL</td></tr> </table>	Replacement Optic	CTL825REFL	<table border="1"> <tr><th>Beam</th></tr> <tr><td>S Spot</td></tr> <tr><td>M Medium</td></tr> <tr><td>F Flood</td></tr> <tr><td>W Wide Flood</td></tr> </table>	Beam	S Spot	M Medium	F Flood	W Wide Flood
Replacement Optic								
CTL825REFL								
Beam								
S Spot								
M Medium								
F Flood								
W Wide Flood								

PRODUCT SPECIFICATIONS

CONSTRUCTION

- Thermally engineered Heat Sink provides optimal heat dissipation, ensuring long life and consistent performance
- Lockable, precision aiming adjustment: 360°+ aiming horizontal and 360°+ vertical rotation
- Can accept up to two (2) media by using the FA-49 Accessory Holder or the FA-45 Snoot/Accessory Holder

PERFORMANCE SUMMARY

- Available in 2700K, 3000K, 3500K and 4000K; excellent fixture-to-fixture color consistency within a 3-step MacAdam Ellipse tolerance
- 80 CRI min., 83 typical; High CRI of 90+ available
- Dimming allows smooth illumination down to 1%; available for 120V only
- For Dimmer compatibility, refer to Dimming Specification sheet
- 13° Spot, 25° Medium, 42° Flood and 59° Wide Flood beams
- Each beam distribution utilizes specular spun metal reflectors that are optically engineered to provide a smooth uniform beam; maximizing output and minimizing glare
- Optics are interchangeable and can be easily changed in the field

LUMINAIRE COMPATIBILITY

- Compatible with Nordic Aluminum Inc. TEK100 Track Systems
- ConTech can switch out the standard Nordic TEK00 adapter with either the GES66 or GA100 Adapters for compatibility with other Nordic Aluminum Inc. Track Systems. For more information, consult factory.

CTL825 SERIES | O3 Track Luminaire Photometrics

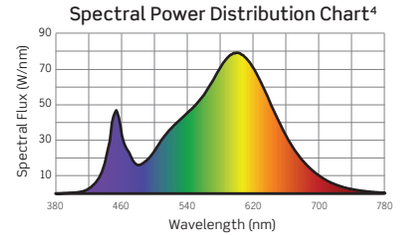
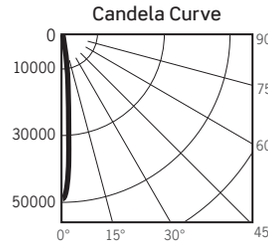
PHOTOMETRICS

CTL8255HS3D: Spot Beam

LM-63 Test No. G20102203; LM-79 Test No. S20090402

Fixture Delivered Lumens: 4377
 Total Watts@120V: 44
 Lumens Per Watt: 98.5
 Center Beam Candle Power: 49916
 Beam Distribution: 13°
 Spacing Criterion: 0.24
 Color Rendering Index (CRI)¹: 82
 Color Temperature (CCT)²: 3059K
 Designed for 50,000 Hour Lamp Life³

Intensity Distribution		
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	1386.6	1.4
8 FT	779.9	1.9
10 FT	499.2	2.3
12 FT	346.6	2.8
14 FT	254.7	3.3
16 FT	195.0	3.8

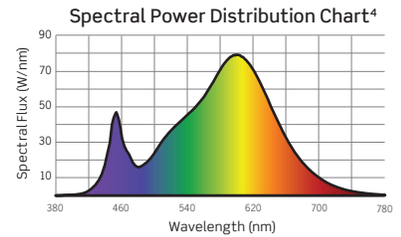
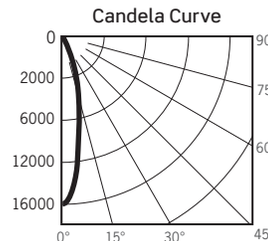


CTL8255HM3D: Medium Beam

LM-63 Test No. G20102202; LM-79 Test No. S20090402

Fixture Delivered Lumens: 4198
 Total Watts@120V: 44
 Lumens Per Watt: 95.4
 Center Beam Candle Power: 15972
 Beam Distribution: 25°
 Spacing Criterion: 0.46
 Color Rendering Index (CRI)¹: 82
 Color Temperature (CCT)²: 3059K
 Designed for 50,000 Hour Lamp Life³

Intensity Distribution		
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	443.7	2.6
8 FT	249.6	3.5
10 FT	159.7	4.4
12 FT	110.9	5.2
14 FT	81.5	6.1
16 FT	62.4	7.0

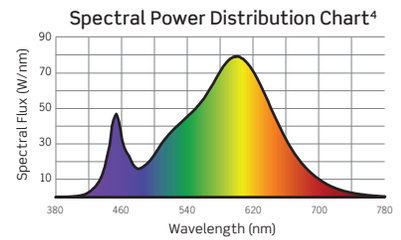
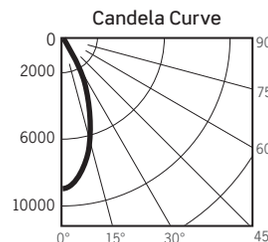


CTL8255HF3D: Flood Beam

LM-63 Test No. G20070703; LM-79 Test No. S20090402

Fixture Delivered Lumens: 4263
 Total Watts@120V: 44
 Lumens Per Watt: 97.3
 Center Beam Candle Power: 9013
 Beam Distribution: 42°
 Spacing Criterion: 0.68
 Color Rendering Index (CRI)¹: 82
 Color Temperature (CCT)²: 3059K
 Designed for 50,000 Hour Lamp Life³

Intensity Distribution		
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	250.4	4.6
8 FT	140.8	6.2
10 FT	90.1	7.7
12 FT	62.6	9.3
14 FT	46.0	10.8
16 FT	35.2	12.4

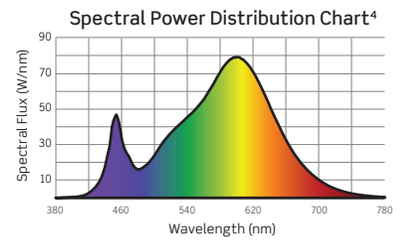
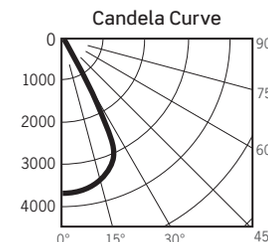


CTL8255HW3D: Wide Flood Beam

LM-63 Test No. G20102201; LM-79 Test No. S20090402

Fixture Delivered Lumens: 3577
 Total Watts@120V: 44
 Lumens Per Watt: 81.3
 Center Beam Candle Power: 3681
 Beam Distribution: 59°
 Spacing Criterion: 0.83
 Color Rendering Index (CRI)¹: 82
 Color Temperature (CCT)²: 3059K
 Designed for 50,000 Hour Lamp Life³

Intensity Distribution		
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)
6 FT	102.2	6.7
8 FT	57.5	9.0
10 FT	36.8	11.2
12 FT	25.6	13.5
14 FT	18.8	15.7
16 FT	14.4	18.0



1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLIERS

Lumen output values fluctuate based on Color Temperature (CCT), Color Rendering Index (CRI) and Wattage. To estimate lumen output of other combinations, multiply the published results by the following factors:

CCT MULTIPLIERS		
CCT	STD. CRI	HIGH CRI
2700K	0.95	0.74
3000K	1.00	0.85
3500K	1.03	0.89
4000K	1.07	0.92

OUTPUT MULTIPLIERS				
18W SERIES 1	26W SERIES 2	33W SERIES 3	38W SERIES 4	44W SERIES 5
0.48	0.66	0.80	0.89	1.00

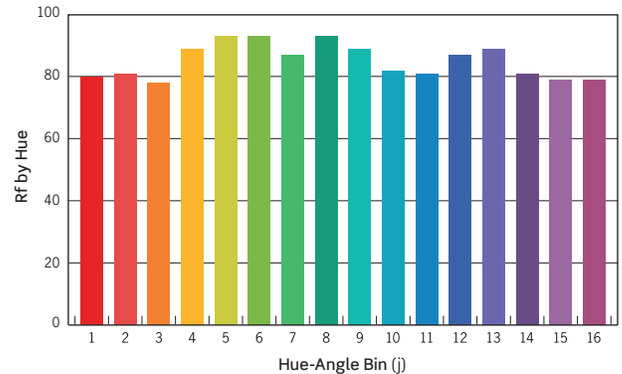
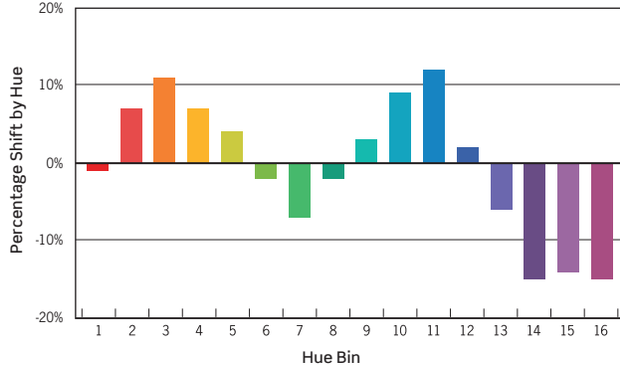
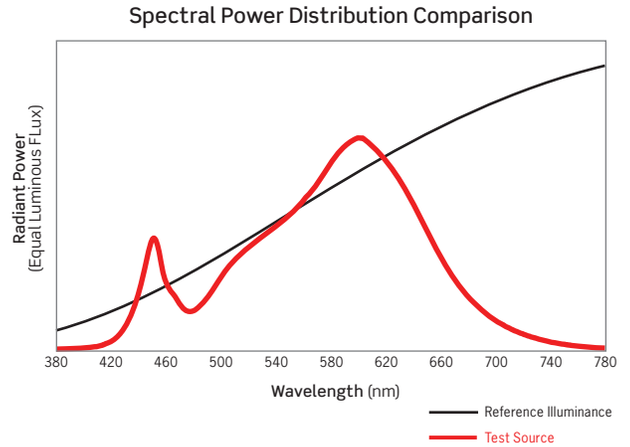
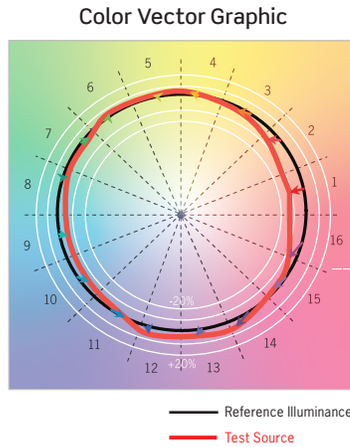
CTL825 SERIES | O3 Track Luminaire Photometrics

PHOTOMETRICS

TM-30 DATA: CTL8255VF3D

ANSI/IES TM-30-18 Color Rendition Report Test No. S20090402

R_f	85
R_g	96
CCT(K)	3116K
D_{uv}	0.0017
u^l	0.2460
v^l	0.5214



HUE BIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
HUE SHIFT	-1%	7%	11%	7%	4%	-2%	-7%	-2%	3%	9%	12%	2%	-6%	-15%	-14%	-15%
R _f VALUE	80	81	78	89	82	81	87	89	82	81	87	89	81	79	79	79

Colors are for visual orientation purposes only

CTL825 V SERIES | O3 Track Luminaires Dimming Specifications

- Incandescent 120V AC Dimmers adjust the light with *Forward Phase Control*, where the Dimmer “chops” the forward part of the AC Wave to deliver less or more power to the light source. No Neutral Wire Connection required.
- Electronic Low Voltage 120V AC Dimmers adjust the light with *Reverse Phase Control*, where the Dimmer “chops” the back part of the AC Wave to deliver less or more power to the light source. Neutral Wire Connection required.
- 0–10V DC Low Voltage Dimmers operate using two (2) Low Voltage Dimming Wires that are separate from the 120V or 277V AC Power. The Dimmer sends a Variable Output Voltage to the luminaire based upon the dimming level. 10V Corresponds to undimmed operation, 5V to 50% and so on. Switching On/Off is controlled with the Line Voltage Power Input to the Dimmer (120V or 277V AC). Dimming operation is controlled with the 0–10V DC Low Voltage Wiring Connection between the Dimmer and the LED Driver. The Control Signal runs on two (2) low voltage control wires color coded Violet and Pink/Gray.

Manufacturer	Model	Dimming Range ¹	
		Min	Max
Leviton	VPE06	4%	100%
Leviton	6673–10W	11%	100%
Lightolier	ZP260QEW	0%	100%
Lutron	DVCL–153P	0%	100%
Lutron	TGCL–153P	0%	100%
Lutron	DVELV303P	3%	100%
Lutron	SELV300P	3%	100%
Lutron	MAELV600	0%	100%
Lutron	FAELV500	7%	100%
Lutron	SCL–153P	0%	100%
Lutron	MACL–153M	0%	99%
Lutron	RRD–6CL	2%	98%
Lutron	SF10P	2%	98%

NOTES

1. If light is measured, then the dimming range is based on light output. If light is not measured, then the dimming range is based on the percentage of output current.
2. Testing was performed with a single fixture connected to dimmer.
3. Testing has been performed on these dimmers, but this does not imply any warranty of compatibility.
4. Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model.
5. Dimmer maximum load rating with LED may differ from published traditional source dimmer ratings. Consult manufacturer for maximum dimmer information.
6. Consult factory for additional dimming information.