LED GLV SERIES

Four Foot - 15 Watts PAGE 1 OF 1 O N Project: Date: **Key Features & Benefits:** Catalog #: • Up to 125 Lumens per Watt Notes: RRANT Glass Construction with Shatterproof Coating • > 220° Beam Spread YEAR 5 Double Ended or Single Ended Wiring Integral Driver (Isolated)



Technical Specifications:

Input Voltage: 120-277 VAC

Lumen Output: Up to 1,941 Lumens

Color Rendering Index (CRI): >80 Material: Glass with PET Coating

Rated Life (hrs): 50,000 Hours

Tube Dimensions (ØxL): 1" x 47.75"

Tube Weight (lbs): 0.4 Pounds

Efficacy (Im/W): Up to 125 Lumens per Watt

Operating Temperature: -4°F ~ 113°F (-20°C ~ 45°C)

Kelvin: 3000K, 3500K, 4000K, 5000K

Power: 15 Watts

Power Factor: >0.9

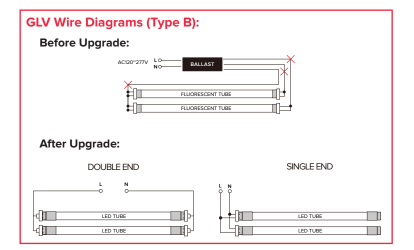
Base Type: G13











ITEM#	WATTS	LUMEN OUTPUT	EFFICACY (Im/W)	KELVIN	DLC QPL CODE
ESL-T8-GLV-15W-F130	15W	1,854	121	3000K	PS2Y58JZ
ESL-T8-GLV-15W-F135*	15W	1,876	122	3500K	PZ7J1UP4
ESL-T8-GLV-15W-F140*	15W	1,898	123	4000K	PSHW4VAM
ESL-T8-GLV-15W-F150*	15W	1,941	125	5000K	PSTK7OS1
*QUICK SHIP ITEMS					

Ordering Guide:

Example Part Number: ESL-T8-GLV-15W-F135 15W GLV F ESL **T8** 1 ESL Т8 TYPE WATTS LENS GENERATION KELVIN T8 Tube Glass Line Voltage (4ft) 15W (15 Watts) F (Frosted) 1 (1st Generation) 30 (3000 Kelvin) 35 (3500 Kelvin) 40 (4000 Kelvin) 50 (5000 Kelvin)

Not All Part Numbers DLC Qualified. For a Complete Listing Please Consult the DLC Qualified Products List (QPL).

888.493.5559

info@eslvision.com

Copyright © 2018 ESL Vision, LLC. All rights reserved. Rev: 08/28/2018

LED GLV SERIES

Four Foot - 15 Watts PAGE 1 OF 1 O N Project: Date: **Key Features & Benefits:** Catalog #: • Up to 125 Lumens per Watt Notes: RRANT Glass Construction with Shatterproof Coating • > 220° Beam Spread YEAR 5 Double Ended or Single Ended Wiring Integral Driver (Isolated)



Technical Specifications:

Input Voltage: 120-277 VAC

Lumen Output: Up to 1,941 Lumens

Color Rendering Index (CRI): >80 Material: Glass with PET Coating

Rated Life (hrs): 50,000 Hours

Tube Dimensions (ØxL): 1" x 47.75"

Tube Weight (lbs): 0.4 Pounds

Efficacy (Im/W): Up to 125 Lumens per Watt

Operating Temperature: -4°F ~ 113°F (-20°C ~ 45°C)

Kelvin: 3000K, 3500K, 4000K, 5000K

Power: 15 Watts

Power Factor: >0.9

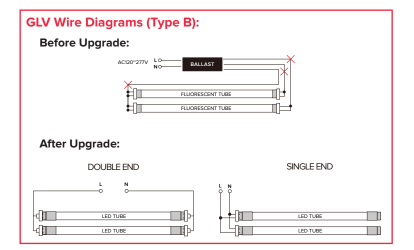
Base Type: G13











ITEM#	WATTS	LUMEN OUTPUT	EFFICACY (Im/W)	KELVIN	DLC QPL CODE
ESL-T8-GLV-15W-F130	15W	1,854	121	3000K	PS2Y58JZ
ESL-T8-GLV-15W-F135*	15W	1,876	122	3500K	PZ7J1UP4
ESL-T8-GLV-15W-F140*	15W	1,898	123	4000K	PSHW4VAM
ESL-T8-GLV-15W-F150*	15W	1,941	125	5000K	PSTK7OS1
*QUICK SHIP ITEMS					

Ordering Guide:

Example Part Number: ESL-T8-GLV-15W-F135 15W GLV F ESL **T8** 1 ESL Т8 TYPE WATTS LENS GENERATION KELVIN T8 Tube Glass Line Voltage (4ft) 15W (15 Watts) F (Frosted) 1 (1st Generation) 30 (3000 Kelvin) 35 (3500 Kelvin) 40 (4000 Kelvin) 50 (5000 Kelvin)

Not All Part Numbers DLC Qualified. For a Complete Listing Please Consult the DLC Qualified Products List (QPL).

888.493.5559

info@eslvision.com

Copyright © 2018 ESL Vision, LLC. All rights reserved. Rev: 08/28/2018