

Specifications - Color Matching Overhead Luminaires



Model No.	Description	Physical Dimensions			Electrical Power-Watts	Shipping Weight	Relamp Kit
		Height	Width	Depth			
GLE Luminaires							
GLE-DS	2 source luminaire with D65 & D50	3.5" (9 cm)	52" (132 cm)	30" (76 cm)	202 (max)	55 lbs (25 kgs)	L1032DS
GLE-DS/40	2 source luminaire with D65 & D50	3.5" (9 cm)	52" (132 cm)	30" (76 cm)	252 (max)	75 lbs (34 kgs)	L1040DS/T8
GLE-M3/32	3 source luminaire with D65, CWF, & Incandescent	5" (13 cm)	52" (132 cm)	30" (76 cm)	410 (max)	55 lbs (25 kgs)	LM3/32
GLE-M4/25	4 source luminaire with D65, CWF, Incandescent, & UV	5" (13 cm)	40" (102 cm)	26" (66 cm)	284 (max)	35 lbs (16 kgs)	LM4/25
GLE-M4/32	4 source luminaire with D65, CWF, Incandescent, & UV	5" (13 cm)	52" (132 cm)	30" (76 cm)	410 (max)	55 lbs (25 kgs)	LM4/32
GLE-M5/17	5 source luminaire with D65, CWF, Incandescent, UV, & TL83	5" (13 cm)	28" (71 cm)	20.5" (52 cm)	143 (max)	28 lbs (13 kgs)	LM5/17
GLE-M5/25	5 source luminaire with D65, CWF, Incandescent, UV, & TL83	5" (13 cm)	40" (102 cm)	26" (66 cm)	284 (max)	35 lbs (16 kgs)	LM5/25
GLE-M5/32	5 source luminaire with D65, CWF, Incandescent, UV, & TL83	5" (13 cm)	52" (132 cm)	30" (76 cm)	410 (max)	55 lbs (25 kgs)	LM5/32
GLE-M5/40	5 source luminaire with D65, CWF, Incandescent, UV, & TL83	5" (13 cm)	64" (163 cm)	30" (76 cm)	568 (max)	75 lbs (34 kgs)	LM5/40
GLL Luminaires							
GLL-432e	1 source luminaire with D65	5.75" (15 cm)	48.75" (124 cm)	23.75" (60 cm)	135	46 lbs (21 kgs)	L432
GLL-DSe	2 source luminaire with D65 & D50	5.75" (15 cm)	48.75" (124 cm)	23.75" (60 cm)	270 (max)	55 lbs (25 kgs)	L1032DS
GLL-DS/40e	2 source luminaire with D65 & D50	5.75" (15 cm)	60.75" (154 cm)	23.75" (60 cm)	210 (max)	75 lbs (34 kgs)	L1040DS/T8
GLL-M3/32e	3 source luminaire with D65, CWF, & Incandescent	5.75" (15 cm)	48.75" (124 cm)	23.75" (60 cm)	620 (max)	55 lbs (25 kgs)	LM3/32

GTI Graphic Technology, Inc.

211 Dupont Avenue, P.O. Box 3138 | Newburgh, New York 12550 | Tel: 845-562-7066 | Fax: 845-562-2543 | Web: www.gtilite.com