

# GLINT I LED

## Recessed Luminaires



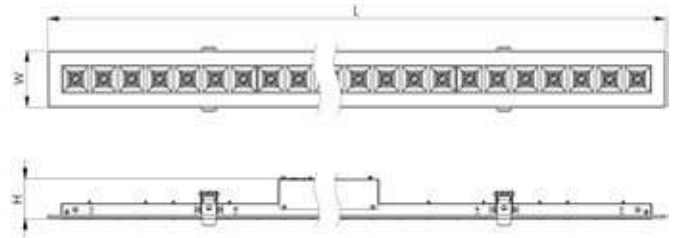
**DESCRIPTION:** Recessed mounted LED luminaire  
**Light distribution type:** direct  
**Optical system:** double parabolic reflector with lenses, low glare  
**Housing:** steel  
**Colour:** white, RAL9003S

**GENERAL DATA:** **Mains voltage:** 220-240V, 0/50-60Hz  
**LED lifetime, h:** 100000/L80B10  
**SDCM:** 3  
**Protection class IEC:** I  
**Ingress protection code:** IP40  
**Mechanical impact resistance:** IK05  
**Operating temperature range, °C:** ta 0...+35

**INSTALLATION:** In ceilings with cut-out openings. Push-in terminal, 3x2x2.5mm<sup>2</sup>

**ENVIRONMENT:** Indoor

**APPLICATION:** Office, education, corridor, retail, public place



PRODUCT	LENGTH, mm	WIDTH, mm	HEIGHT, mm	CUT-OUT, mm	LUMINAIRE OUTPUT*, lm	SYSTEM POWER*, W	SYSTEM EFFICACY*, lm/W	CRI	CCT*, K	WEIGHT, kg
GLINT I LED1x1500 J221 T840 WGC	600	80	62	570x70	1460	9,7	151	80+	4000	1,3
GLINT I LED1x1800 J222 T840 WGC	600	80	62	570x70	1791	11,3	158	80+	4000	1,3
GLINT I LED1x2150 J223 T840 WGC	600	80	62	570x70	2111	13,8	153	80+	4000	1,3
GLINT I LED1x2450 J224 T840 WGC	600	80	62	570x70	2433	16,3	149	80+	4000	1,3
GLINT I LED1x2950 J225 T840 WGC	1156	80	62	1128x70	2920	17,6	166	80+	4000	1,7
GLINT I LED1x3600 J226 T840 WGC	1156	80	62	1128x70	3583	21,9	164	80+	4000	1,7
GLINT I LED1x4250 J227 T840 WGC	1156	80	62	1128x70	4223	26,1	162	80+	4000	1,7
GLINT I LED1x4900 J228 T840 WGC	1156	80	62	1128x70	4867	30,8	158	80+	4000	1,7
GLINT I LED1x1350 J221 T840 BGC	600	80	62	570x70	1348	9,7	139	80+	4000	1,3
GLINT I LED1x1700 J222 T840 BGC	600	80	62	570x70	1654	11,3	146	80+	4000	1,3
GLINT I LED1x1950 J223 T840 BGC	600	80	62	570x70	1949	13,8	141	80+	4000	1,3
GLINT I LED1x2250 J224 T840 BGC	600	80	62	570x70	2246	16,3	138	80+	4000	1,3
GLINT I LED1x2700 J225 T840 BGC	1156	80	62	1128x70	2695	17,6	153	80+	4000	1,7
GLINT I LED1x3350 J226 T840 BGC	1156	80	62	1128x70	3307	21,9	151	80+	4000	1,7
GLINT I LED1x3900 J227 T840 BGC	1156	80	62	1128x70	3898	26,1	149	80+	4000	1,7
GLINT I LED1x4500 J228 T840 BGC	1156	80	62	1128x70	4492	30,8	146	80+	4000	1,7

\*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. The manufacturer is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

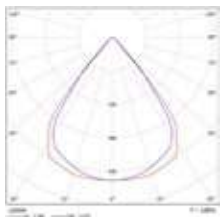
**OPTIONS AVAILABLE ON REQUEST:**

LED	REFLECTOR AND OPTICS	CONTROL GEAR	EMERGENCY	CONNECTION	COLOUR
T830	WGC	DALI	EM3	WIE3	RAL
T840	BGC	EAIRB-S <sup>1</sup> 2	EM3A	WIE5	
	WMC	COR	EM3D	WIE5D	
	BMC	COR1min		2WIE3	
	MGC	COR30min		Schuko-1.5m	
	MMC			Schuko-3.0m	
	WAC/BAC				

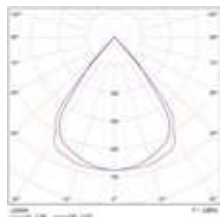
1 Max system size 1x EAIRB-M + 3x EAIRB-S

2 Max wire length from EAIRB-M to last EAIRB-S - 11 m

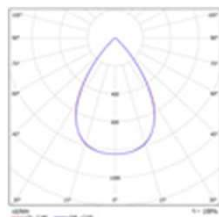
**WGC**



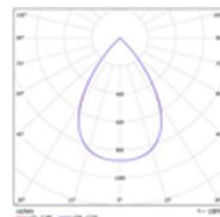
**BGC**



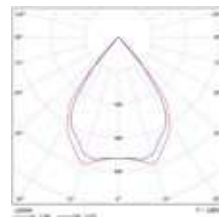
**WMC**



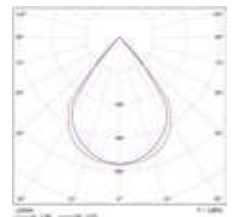
**BMC**



**MGC**



**MMC**



**WAC/BAC**

