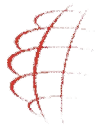
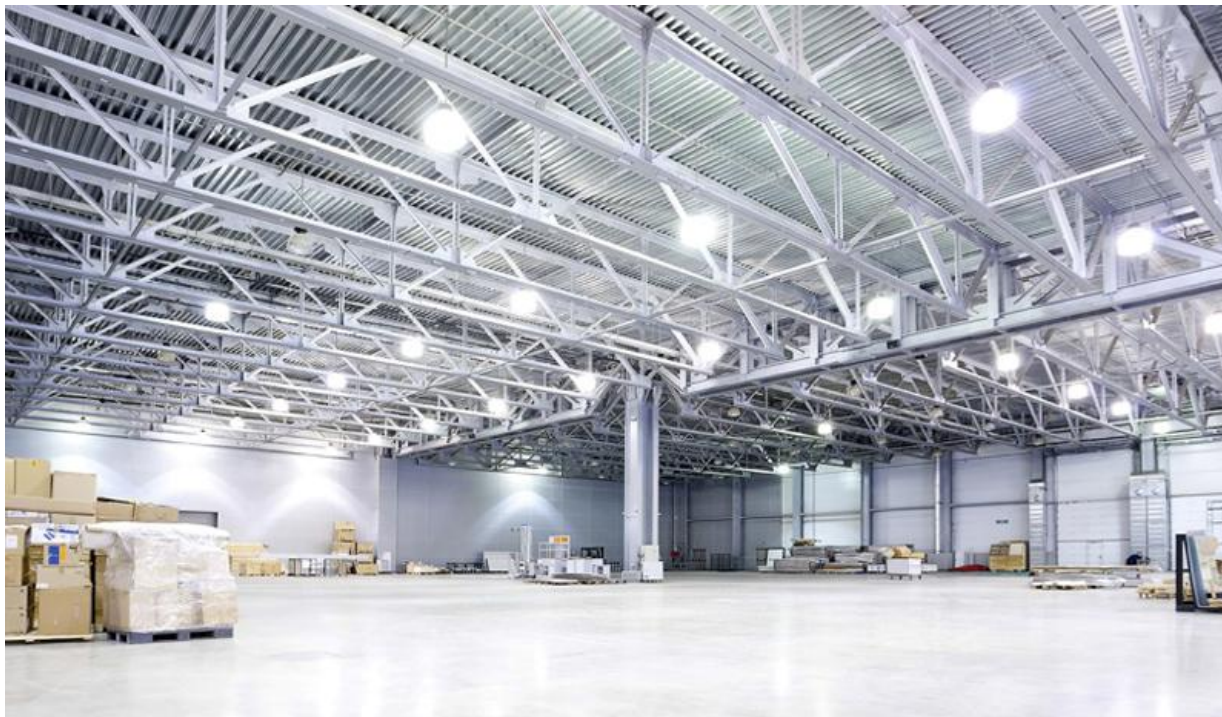




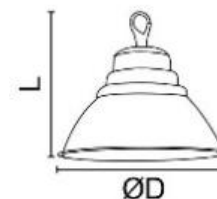
Global Light Solutions
illuminazione a led

Catalogo illuminazione industriale

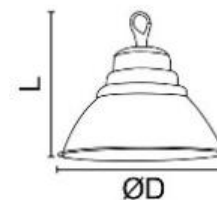


Global Elektro
division

Campane industriali

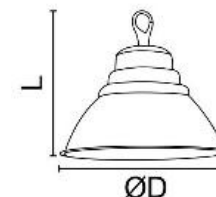


Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxL	Alimentazione	Grado IP
GL64-HB120-P40	120W	4000K	10000	100°	≥80	Ø460x315	220-240Vac	65

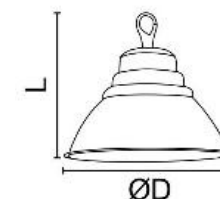


Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxL	Alimentazione	Grado IP
GL64-HB150-P40	150W	4000K	13000	60°	≥80	Ø410x350	220-240Vac	65
GL64-HB150-C65		6500K	13000					
GL64-HB200-C65	200W	4000K	18000	60°	≥80	Ø410x450	220-240Vac	65

Campane industriali



Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxL	Alimentazione	Grado IP
GL45-HB100-P40	100W	4000K	13000	110°	≥80	Ø338x165	90-305Vac	65
GL45-HB150-P40	150W	4000K	19500	110°	≥80	Ø338x165	90-305Vac	65
GL45-HB200-P40	200W	4000K	26000	110°	≥80	Ø338x165	90-305Vac	65



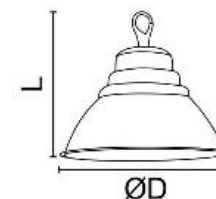
Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxL	Alimentazione	Grado IP
GL09-HB080-C65	80W	6500K	7200	120°	≥80	Ø400x370	85-265Vac	54
GL09-HB100-C65	100W	6500K	9000	120°	≥80	Ø400x370	85-265Vac	54

Campane industriali



Diffusore 60°
policarbonato

DRIVERLESS
Dimmerabile 1-10V

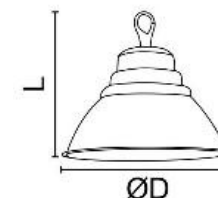


Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxL	Alimentazione	Grado IP
GL09-HB100-C50	100W	5000K	13480	90°	≥80	Ø450x480	210-260Vac	40
GL09-HB100-C65		6500K	13500					
GL09-HB150-C50	150W	5000K	20200	90°	≥80	Ø450x480	210-260Vac	40
GL09-HB150-C65		6500K	20250					
GL09-HB200-C50	200W	5000K	26980	90°	≥80	Ø450x480	210-260Vac	40
GL09-HB200-C65		6500K	27000					

Campane industriali PRO



DRIVERLESS
Dimmerabile TRIAC



Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxL	Alimentazione	Grado IP
GL09-HB100-C50-PRO	100W	5000K	13480	90°	≥80	Ø367x454	210-260Vac	40
GL09-HB100-C65-PRO		6500K	13500					
GL09-HB150-C50-PRO	150W	5000K	20200	90°	≥80	Ø467x454	210-260Vac	40
GL09-HB150-C65-PRO		6500K	20250					
GL09-HB200-C50-PRO	200W	5000K	26980	90°	≥80	Ø367x454	210-260Vac	40
GL09-HB200-C65-PRO		6500K	27000					

Plafoniere lineari di potenza



Dimmerabile 1-10V

Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni LxIxh	Alimentazione	Grado IP
GL09-PL090-P48	90W	4800K	9200	90°	≥85	730x137x102	100-240Vac	65
GL09-PL090-C65		6500K	9381					
GL09-PL090-P48	120W	4800K	12200	90°	≥85	960x137x102	100-240Vac	65
GL09-PL090-C65		6500K	12385					
GL09-PL090-P48	150W	4800K	15500	90°	≥85	1180x137x102	100-240Vac	65
GL09-PL090-C65		6500K	15570					



Dimmerabile 1-10V

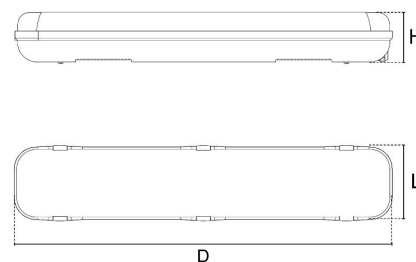
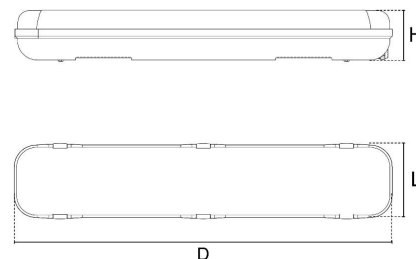
Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni Lxh	Alimentazione	Grado IP
GL09-PL220-W35	220W	3500K	22980	120°	≥80	1200x50	210-260Vac	65
GL09-PL220-P45		4500K	23000					
GL09-PL220-C60		6000K	23131					

Plafoniere lineari per tubi LED



Codice	Tubo LED	Dimensioni DxLxh	Grado IP
GLM64-PL-0601	60 cm	65.8x8.2x7	65
GLM64-PL-0602		65.8x11.5x7	
GLM64-PL-1201	120 cm	127x8.2x7	65
GLM64-PL-1202		127x11.5x7	
GLM64-PL-1501	150 cm	156x8.2x7	65
GLM64-PL-1502		156x11.5x7	

Tubi a led non inclusi

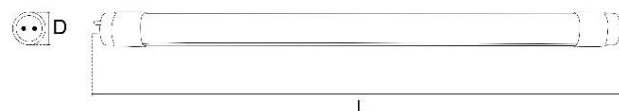
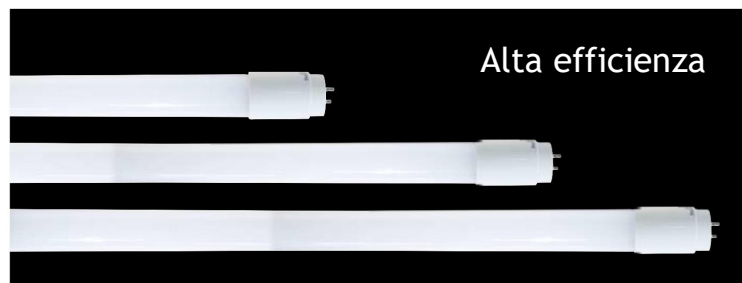


Plafoniere lineari a LED



Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxLxH	Alimentazione	Grado IP
GL64-PL600-P40	18W	4000K	1500	120°	≥80	590x86x66	220-240Vac	65
GL64-PL600-P40	36W	4000K	3000	120°	≥80	1180x86x66	220-240Vac	65
GL64-PL600-P40	48W	4000K	4000	120°	≥80	1480x86x72	220-240Vac	65

Tubi a LED

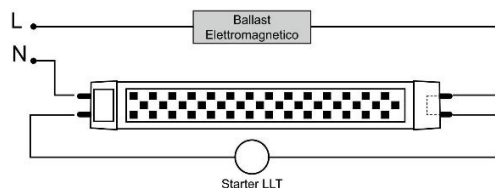


Corpo in vetro opale

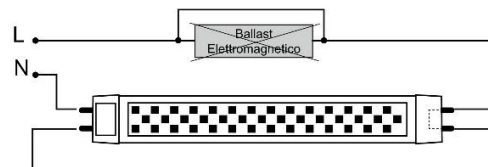
Codice	Potenza	Colore	Lumen	Angolo	CRI	Dimensioni DxL	Alimentazione	Attacco
GL64-T8F-0601-P40	9W	4000K	1200	320°	≥80	25x600	220-240Vac	G13
GL64-T8F-0601-C65		6500K	1200					
GL64-T8F-1201-P40	18W	4000K	2400	320°	≥80	25x1200	220-240Vac	G13
GL64-T8F-1201-C65		6500K	2400					
GL64-T8F-1501-P40	24W	4000K	3200	320°	≥80	25x1500	220-240Vac	G13
GL64-T8F-1501-C65		6500K	3200					

Metodi di installazione:

1) Schema Elettrico con CCG Ballast Elettromagnetico



2) Schema Elettrico con ECG Ballast Elettronico



ATTENZIONE

Ingresso di rete L e N presente sul lato della marchiatura come indicato in figura. Collegare come da schemi applicativi. Una connessione diversa causa CORTO CIRCUITO danneggiando irreparabilmente il tubo led. Il danneggiamento per uso improprio non è coperto da garanzia.

SCHEMA PIN TUBO A LED



Dove siamo



Global Elektro di Ritella Francesco

C.so Europa,601
10088 Volpiano (TO)
Italy

Web : www.globallight.it

Email : info@globallight.it

Tel.: +39 392 9208894 - Francesco
+39 328 9787001 - Luca