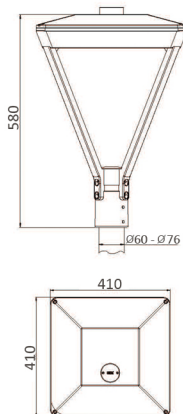


BR1093



BR1093-**



DESCRIPTION:

Modern decorative lighting Pole luminaire,
Made of die-cast aluminium with polyester powder coated finish.

Epoxy cationic electro-coating, upon phospho-chromate treatment, Uv-stabilising primer.

High corrosion resistant capability
silicon rubber gasket for dust proof & waterproof
Stainless steel alloy screws

Power supply: 240V/50Hz

- Heat resistant and solid conduct wiring
- Ideal for external garden area lighting
- European standard of EN 60598

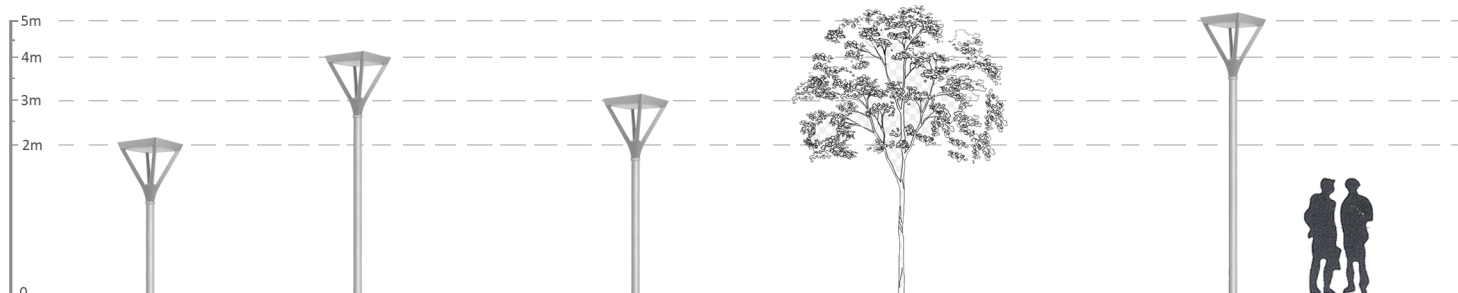
Color Selection



POLE:

Column made of Hot Deep Galvanized steel with epoxy cationic electro-coating, upon phospho-chromate treatment, Uv-stabilising primer.

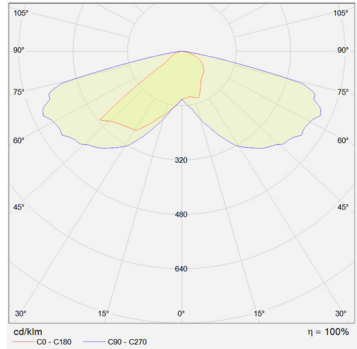
Extruded aluminium pole available on request.



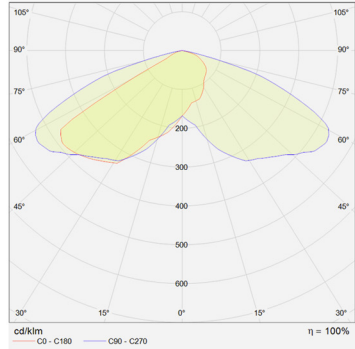
Item No:	BR1093-40	BR1093-50	BR1093-60	BR1093-80	BR1093-90	BR1093-100
LED Type	LUMILEDS luxeon 3030	LUMILEDS luxeon 3030	LUMILEDS luxeon 3030	LUMILEDS luxeon 3030	LUMILEDS luxeon 3030	LUMILEDS luxeon 3030
Rated Power	40W LED	50W LED	60W LED	80W LED	90W LED	100W LED
LED Qty	64pcs	72pcs	96pcs	128pcs	136pcs	144pcs
Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz
Luminous Flux	170LM/W	170LM/W	170LM/W	170LM/W	170LM/W	170LM/W
Color Temperature	3000/4000/5000/5700K	3000/4000/5000/5700K	3000/4000/5000/5700K	3000/4000/5000/5700K	3000/4000/5000/5700K	3000/4000/5000/5700K
Power Factor	>0.9	>0.9	>0.9	>0.9	>0.9	>0.9
CRI	>80	>80	>80	>80	>80	>80
Beam Angle	80x150°/ 45x145°	80x150°/ 45x145°	80x150°/ 45x145°	80x150°/ 45x145°	80x150°/ 45x145°	80x150°/ 45x145°
Driver	Philips/Osram/Inventronics	Philips/Osram/Inventronics	Philips/Osram/Inventronics	Philips/Osram/Inventronics	Philips/Osram/Inventronics	Philips/Osram/Inventronics
Dimming	DALI & DSI Dimming 1-10V Dimming (On request)					
Protection	IP66, IK10	IP66, IK10	IP66, IK10	IP66, IK10	IP66, IK10	IP66, IK10
Life Time	50000Hrs					

PHOTOMETRIC DATA

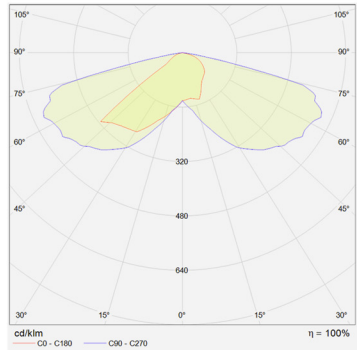
40W



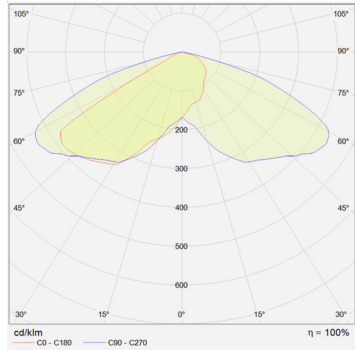
50W



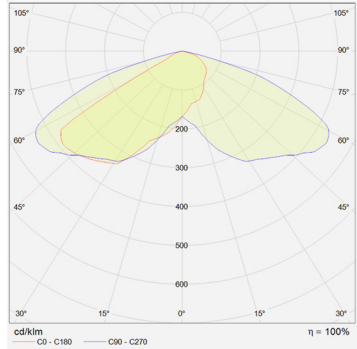
60W



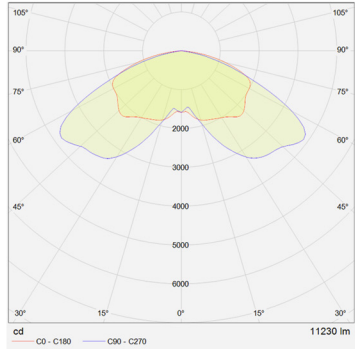
80W



90W



100W



POLE DIAGRAM

