



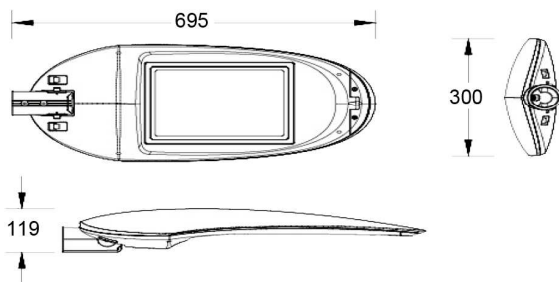
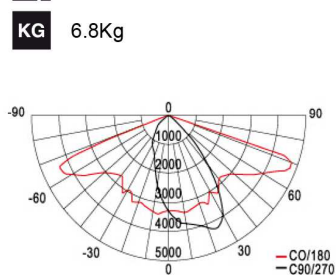
- V** 230Vac
- W** 64W
-  36 Cree LED
- lm** 122 lm/W
-  Asimmetrico
-  Attacco regolabile a palo 60mm
-  Cavo
-  Bicolore
-  Alluminio
- KG** 6.8Kg



Temp. Col. 5700-6000K
 Bianco Freddo
 cod. LST9060-W
 Dimmer utilizzabile 0-10V

Temp. Col. 4000-4500K
 Bianco naturale
 cod. LST9060-NW
 Dimmer utilizzabile 0-10V

Temp. Col. 3000-3500K
 Bianco caldo
 cod. LST9060-WW
 Dimmer utilizzabile 0-10V



Codice	Temperatura colore	Input range	PFC	Consumo massimo	Fonte luminosa	Efficienza luminosa LED	CRI	Distribuzione asimmetrica	Connessione	Attacco regolabile	Materiale corpo	Classe isolamento	Ta	IP Rating	Standard
LST9060-W	Bianco freddo 5700-6000K	100-277Vac 50/60Hz	$\geq 0,9$	64W	36 LED Cree	122 lumen/W	Ra>75	120°x 60°	Cavo	$\varnothing 60$ mm	Alluminio	I	-20°C +45°C	IP65	CE, RhOS
LST9060-NW	Bianco naturale 4000-4500K	100-277Vac 50/60Hz	$\geq 0,9$	64W	36 LED Cree	115 lumen/W	Ra>80	120°x 60°	Cavo	$\varnothing 60$ mm	Alluminio	I	-20°C +45°C	IP65	CE, RhOS
LST9060-WW	Bianco caldo 3000-3500K	100-277Vac 50/60Hz	$\geq 0,9$	64W	36 LED Cree	107 lumen/W	Ra>85	120°x 60°	Cavo	$\varnothing 60$ mm	Alluminio	I	-20°C +45°C	IP65	CE, RhOS

