

Model: CASUAL

- Tensiune de alimentare: 110~240 [V]
- Frecventa: 50/60 [Hz]
- Factorul de putere: $\cos\phi = 0,95$
- Distorsiuni armonice: <20%
- Durata de viata: 50000 ore

Garantie 3 ani

IP65

Puteri intre 20 si 150 [W]

- Tipul LED-ului: EPISTAR
- Unghiul de dispresie: 100°
- Indicele de redare a culorii: >70
- Deprecierea fluxului luminos: 80% dupa 50000 ore
- Temperatura de culoare: 6000-6500 [K]

- Material corp: aluminiu exolat puritate 99%
- Material dispersor: Sticla securizata 4mm
- Temperatura de functionare: -20...55°C

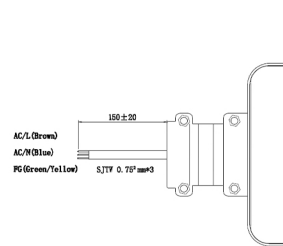
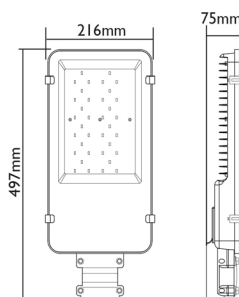
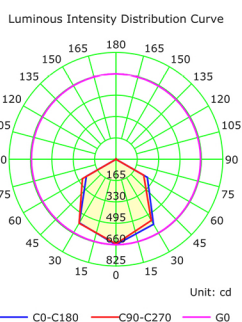
Cod articol	Model	Putere [W]	Flux luminos [Lm]	Dimensiuni:Lxlxh [mm]	Greutate [Kg]
EL0030856	TG-5202.06020	20	1836	497x216x75	3.1
EL0030857	TG-5202.06030	30	3030	497x216x75	3.1
EL0030858	TG-5202.06060	60	5801	497x216x75	3.1
EL0030859	TG-5202.06080	80	8222	615x263x75	3.5
EL0030860	TG-5202.06100	100	9802	705x290x75	5.7
EL0030861	TG-5202.06150	150	15311	802x302x75	7.1

Casual 20W

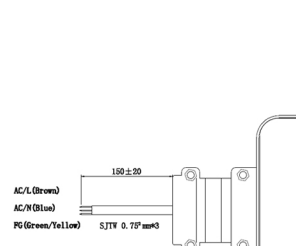
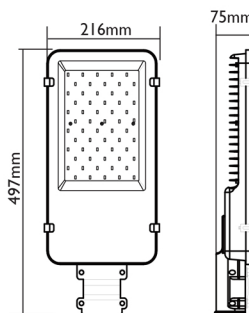
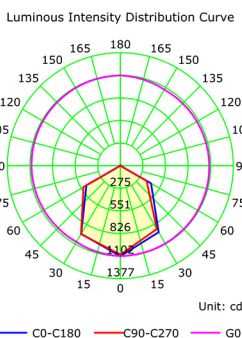
Caracteristici fotometrice

Diagrama dimensionala

Diagrama de conectare



Casual 30W



Casual 60W



Caracteristici fotometrice

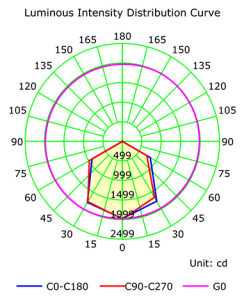


Diagrama dimensionala

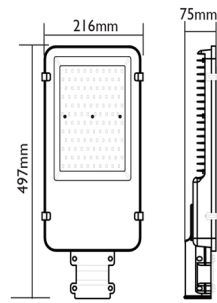
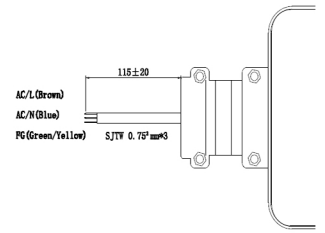
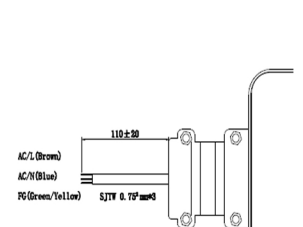
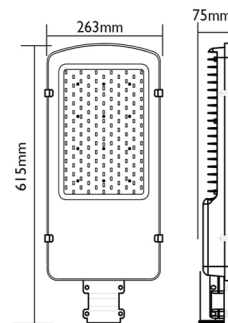
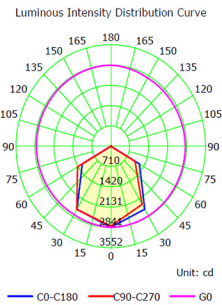


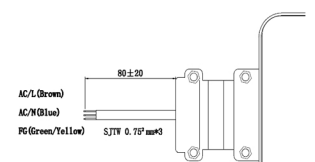
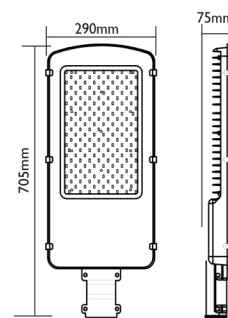
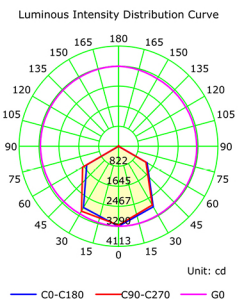
Diagrama de conectare



Casual 80W



Casual 100W



Casual 150W

