PROFESSIONAL LIGHT COMPONENTS COMPONENTS

2018

ALASKA EVO

C PROPESSIONAL CIGHT COMPONENTS OS



Lampioni LED • LED Street Lights

ALASKA EVO Lampioni LED • LED street lights

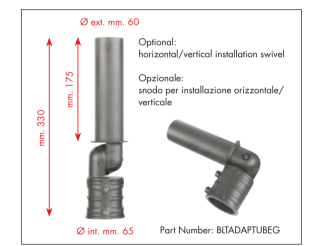




Туре	Part N°	Dimensions (mm)	Weight kg	Input (V)	Flux (lm)	°Kelvin	Power (W max)	Surge protection	Pole Ø (mm)	Packing box dimensions (mm)	Packing box Weight (kg)
ALASKA EVO 40	BIT107FVO40G	414X125x90h	1 9	100-240	5400 Im	4000°	40	15KV	45 ÷ 67	460x230x140	2.3

💶 Disponibili files ottici Eulumdat (.ldt) e IESNA (.ies) • 🚟 Available files: Eulumdat (.ldt) and IESNA (.ies) • 💳 Eulumdat (.ldt) und IESNA (.ies) files verfügbar

Documentation disponible: Eulumdat (.ldt) et IESNA (.ies) • Disponibles archives: Eulumdat (.ldt) e IESNA (.ies)



LED street light

- Lampione stradale a Led asse orizzontale
- Power factor >0,95
- Involucro IP67 verniciato con epossidica grigia
- Temperatura ambiente operativa -40°C ÷ +50C°

LED street light

- Led street light horizontal axis
- Power factor >0,95- IP67 case and epoxy grey painting
- Working range: -40°C ÷ +50°C

Street light LED

- Led Straßenleuchte auf horizontale Achse
 Leistungsfaktor: >0,95

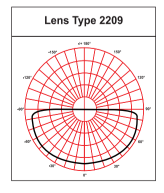
- Graue Epoxy-Lackierung IP67 Betriebstemperatur: -40°C ÷ +50°C

LED street light

- Lampadaire à Led axe horizontal
- Facteur de puissance: >0,95
- Finition avec du vernis epoxy gris IP67
- Température de fonctionnement: -40°C ÷ +50°C

LED street light

- Alumbrado public Led, eje horizontal
 Factor de potencia: >0,95
- Caja IP67 y pintura de epoxy gris
- Temperatura de funcionamiento: -40°C ÷ +50°C



TEXAS EVO

QUALIKO,



Lampioni LED • LED Street Lights

TEXAS EVO Lampioni LED • LED street lights





Туре	Part N°	Dimensions (mm)	Weight kg	Input (V)	Flux (lm)	°Kelvin	Power (W max)	Surge protection	Pole Ø (mm)	Packing box dimensions (mm)	Packing box Weight (kg)
TEXAS EVO 60	BLT111EVO40G	435X190x80h	2,7	100÷240	6200 Lm	4000°	60	15KV	57 ÷ 63	490x260x150	3,30

- 🔳 Disponibili files ottici Eulumdat (.ldt) e IESNA (.ies) 🚟 Available files: Eulumdat (.ldt) and IESNA (.ies) 💳 Eulumdat (.ldt) und IESNA (.ies) files verfügbar
- Documentation disponible: Eulumdat (.ldt) et IESNA (.ies) Disponibles archives: Eulumdat (.ldt) e IESNA (.ies)

Ø ext. mm. 60 Optional: horizontal/vertical installation swivel Opzionale: snodo per installazione orizzontale/ verticale Part Number: BLTADAPTUBEG Ø int. mm. 65

LED street light

- Lampione stradale a Led asse orizzontale
- Power factor >0,95
- Involucro IP67 verniciato con epossidica grigia
- Temperatura ambiente operativa -40°C ÷ +50C°

LED street light

- Led street light horizontal axis
- Power factor >0,95- IP67 case and epoxy grey painting
- Working range: -40°C ÷ +50°C

Street light LED

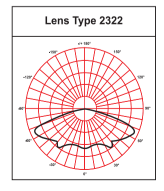
- Led Straßenleuchte auf horizontale Achse
- Leistungsfaktor: >0,95
- Graue Epoxy-Lackierung IP67 Betriebstemperatur: -40°C ÷ +50°C

LED street light

- Lampadaire à Led axe horizontal
- Facteur de puissance: >0,95
- Finition avec du vernis epoxy gris IP67
- Température de fonctionnement: -40°C ÷ +50°C

LED street light

- Alumbrado public Led, eje horizontal
- Factor de potencia: >0,95
- Caja IP67 y pintura de epoxy gris
- Temperatura de funcionamiento: -40°C ÷ +50°C



FLORIDA EVO

C PROFESSIONAL LIGHT COMPONENTS CSrl



Lampioni LED • LED Street Lights

FLORIDA EVO Lampioni LED • LED street lights











Туре	Part N°	Dimensions (mm)	Weight kg	Input (V)	Flux (lm)	°Kelvin	Power (W max)	Surge protection	Pole Ø (mm)	Packing box dimensions (mm)	Packing box Weight (kg)
FLORIDA EVO 100	BLT100EVO40G	740X330x160h	8,4	100÷240	11000 Lm	4000°	100	15KV	68±8	830x410x230	9,8
FLORIDA EVO 150	BLT150EVO40G	820X330x160h	9,6	100÷240	16500 Lm	4000°	150	15KV	68±8	910x410x230	11,2
FLORIDA EVO 200	BLT200EVO40G	900X330x160h	10,8	100÷240	21000 Lm	4000°	200	15KV	68±8	990x410x230	12,6

🔳 Disponibili files ottici Eulumdat (.ldt) e IESNA (.ies) • 🚟 Available files: Eulumdat (.ldt) and IESNA (.ies) • 💳 Eulumdat (.ldt) und IESNA (.ies) files verfügbar Documentation disponible: Eulumdat (.ldt) et IESNA (.ies) • Disponibles archives: Eulumdat (.ldt) e IESNA (.ies)

LED street light

- Lampione stradale a Led asse orientabile
- Alimentazione universale 100÷240V-AC 50÷60Hz
- Power factor >0,95
- Involucro IP67 verniciato con epossidica grigia
- Temperatura ambiente operativa -40°C ÷ +50C°

LED street light

- Led street light adjustable axis
- Universal input: 100÷240V AC 50÷60Hz
- Power factor >0,95- IP67 case and epoxy grey painting Working range: $-40^{\circ}\text{C} \div +50^{\circ}\text{C}$

Street light LED

- Led Straßenleuchte auf verstellbarer Achse
- Universale Eingangspannung:100÷240V AC 50÷60Hz
- Leistungsfaktor: >0,95
- Graue Epoxy-Lackierung IP67 Betriebstemperatur: -40°C ÷ +50°C

LED street light

- Lampadaire à Led axe réglable
- Alimentation universelle: 100÷240V AC 50÷60Hz
- Facteur de puissance: >0,95
- Finition avec du vernis epoxy gris IP67
- Température de fonctionnement: -40°C ÷ +50°C

LED street light

- Alumbrado public Led, inclinación ajustable
- Entrada universal: 100÷240V AC 50÷60Hz
- Factor de potencia: >0,95
 Caja IP67 y pintura de epoxy gris
- Temperatura de funcionamiento: -40°C ÷ +50°C

