



## CIGNO



## GRU



**Apparecchio a led per illuminazione di strade e piste ciclo-pedonali, piazze, parchi e spazi pubblici. Distribuzione fotometrica stradale. Installazione testapalo per palo rettangolare o quadrato.**

**Corpo in alluminio estruso, braccio a “L” in acciaio zincato e verniciato grigio argento 900 Sablé.**

**Alimentatore inserito nel palo.**

Lighting fixture with led technology, suitable for streets, pedestrian and cycle tracks, squares, parks and public areas in general. Street lighting distribution, top pole installation for rectangular or square poles. Body in extruded anodized aluminium, “L” bracket in galvanized steel, painted in grey 900 sablé (anthracite). Driver included on pole.

**Apparecchio a led per illuminazione di strade e piste ciclo-pedonali, piazze, parchi e spazi pubblici. Distribuzione fotometrica stradale. Installazione testapalo per palo rettangolare o quadrato. Corpo in alluminio estruso, anodizzato colore grigio argento con due montanti separati rettangolari 60x50mm a “L”rovesciata in acciaio zincato e verniciato grigio 900 Sablé. Alimentatore inserito nel palo.**

**Corpo in alluminio estruso, anodizzato colore grigio argento con due montanti separati rettangolari 60x50mm a “L”rovesciata in acciaio zincato e verniciato grigio 900 Sablé. Alimentatore inserito nel palo.**

Lighting fixture with led technology, suitable for streets, pedestrian and cycle tracks, squares, parks and public areas in general. Street lighting distribution, top pole installation for rectangular or square poles. Body in extruded anodized aluminium. “L” bracket composed by 2 rectangular profiles 60x50mm in galvanized steel, painted in grey 900 sablé (anthracite). Driver included on pole.

CIGNO	ENCI01
LED Colour	White 3950K
LED Type	Power Led
LED Number	24/36/48/60/72
LED Power	2W - 700mA
Total Power	50/75/100/125/150W
Input	230Vac
Weight	9 kg
Lens	Street Lighting
Insulation Class	I - II
IP Code	<b>IP65</b>
Dimensions	see drawing
Body	AL Anodized and painted
Diffuser	Clear PMMA

Notes: driver included. On request double bracket - Dimmable ballast on request

Product types				
ENCI0124	24	700mA	5500 lm	50W
ENCI0136	36	700mA	8250 lm	75W
ENCI0148	48	700mA	11000 lm	100W
ENCI0160	60	700mA	13750 lm	125W
ENCI0172	72	700mA	16500 lm	150W

GRU	ENGR01
LED Colour	White 3950K
LED Type	Power Led
LED Number	24/36/48/60/72
LED Power	2W - 700mA
Total Power	50/75/100/125/150W
Input	230Vac
Weight	9 kg
Lens	Street Lighting
Insulation Class	I - II
IP Code	<b>IP65</b>
Dimensions	see drawing
Body	AL Anodized and painted
Diffuser	Clear PMMA

Notes: driver included. On request double bracket - Dimmable ballast on request

Product types				
ENGR0124	24	700mA	5500 lm	50W
ENGR0136	36	700mA	8250 lm	75W
ENGR0148	48	700mA	11000 lm	100W
ENGR0160	60	700mA	13750 lm	125W
ENGR0172	72	700mA	16500 lm	150W