



Light pole description

KOYA GM

Upgradeable cross section pole, single part cast iron pole (shape obtained by casting).

Upgradeable cross section mast-arm, composed of (brand + arm + gusset), made of steel, aluminium and cast iron.

1 light configuration.

Fastening: 4 Ø24 mm inserts Centre

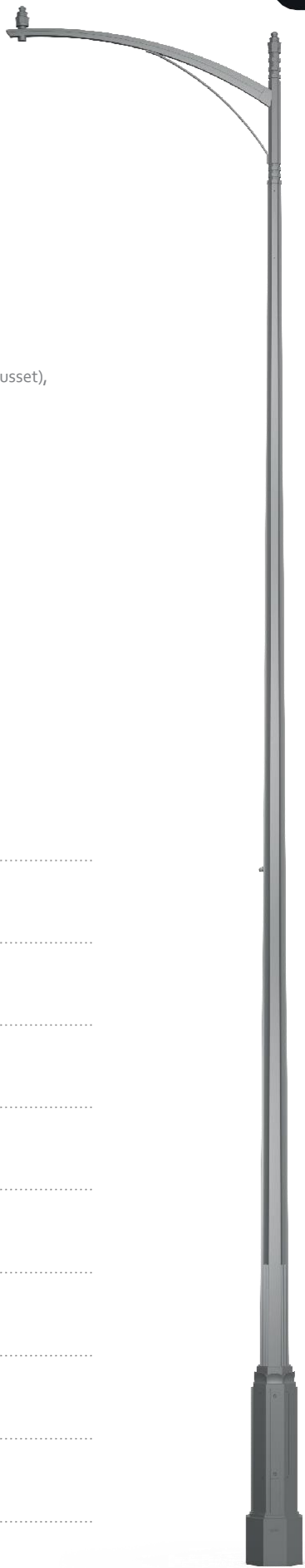
distance: 350*350 mm.

Luminaire fixture height: 9 m.

Luminaire fixture: tapping 27 pdg, suspended. Ridge at the luminaire fixture point: 1.50 m.

Option: 2 offset lights (height: 5.90 m)

Koya GM	Light height	Ridge
1 suspended light	9 m	1.50 m
Koya GM option	Light height	Ridge
2 offset lights	9 m/5.90 m	1 m





Light pole description

KOYA PM

Upgradeable cross section pole, single part, cast iron (shape obtained by casting).

Fastening: 4 Ø 18 mm inserts.

Centre distance: 300*300 mm.

Luminaire fixture height: 4.10 m and 5.20 m Luminaire fixture: Ø 60 mm, Len 60 mm, span.

KOYA MM

Upgradeable cross section pole, single part cast iron pole (shape obtained by casting).

Upgradeable cross section mast-arm composed of (brand + arm + gusset), made of steel, aluminium and cast iron.
1 light configuration.

Fastening: 4 Ø 18 mm inserts.

Centre distance: 300*300 mm.

Luminaire fixture height: 5.90 m. Luminaire fixture: tapping 27 pdg, suspended. Ridge at the luminaire fixture point: 1 m.

Option: 2 staggered lights (H 4.77 m)



Koya PM	Light height	
Top	4.10 m	
	5.20 m	
Koya MM	Light height	Ridge
1 suspended light	5.90 m	1 m
Koya MM option	Light height	Ridge
2 offset lights	5.90 m/4.77 m	1 m

