

SMC POLE MOUNTED JUNCTION BOXES (STREET LIGHT BOXES)

RANGE & SPECIFICATIONS:

HANGE & SPECIFICATIONS.				
	Sr. No	Product Code	Inside Dimensions (mm) H x W x D	Typical Applications
Side Hinged - Door fixed to base with hinges			fixed to base with hinges	
	01	GS-JB-1414	140 x 140 x 95	Junction Box/cut-out box/ Fuse Box for single phase/ 2
	02	GS-JB-2014	200 x 140 x 95	Core low wattage FTL/CFL based lighting system for pedestrian/pathway illumination.
	03	GS-JB-2817	240 x 130 x 110	Pole Mounted Junction Box /cut-out box/ Fuse Box for
	04	GS-JB-2520	250 x 200x 105	road /street lighting for 3 phase/4 core high wattage HPSV/HPMV/MH based lighting system for Industrial,
	05	GS-JB-3020* (right hinged)	300 x 200 x 105	
	Top Hinged - Door fixed to base with hinges on Top			
	01	GS-JB-1616-T	140 x 140 x 100	Junction Box/cut-out box/ Fuse Box for single phase/ 2 Core low wattage FTL/CFL based lighting system for pedestrian/ pathway illumination.
	02	GS-JB-3016-T	275x135x110	Pole Mounted Junction Box/cut-out box/ Fuse Box for road /street lighting for 3 phase/4 core high wattage HPSV/HPMV/MH based lighting system for Industrial, commercial as well as flood lighting applications
Sliding - Door fits to base by means of sliding				base by means of sliding
	01	GS-JB-3416-S	340x160 x 90	Pole Mounted Junction Box/cut-out box/ Fuse Box for road /street lighting for 3 phase/4 core high wattage HPSV/HPMV/MH based lighting system for Industrial, commercial as well as flood lighting applications. Provision for fixing 2 cut-outs, one for Lighting and other for Kiosks/signage/emergency power supply
1	Removable - Door fixed to the base by means of hardware			
	01	GS-JB-1510- R	155 x 100 x 60	
	02	GS-JB-1816-R	185 x 165 x 60	Control terminal box/cut-out box
/	03	GS-JB-2818-R	280 x 180 x 60	

