

STREET LIGHTING

LUMINAIRE

TPMAX

SERIES



APPLICATIONS

- Highways
- Street and Roads
- Industrial Fields
- Residential Areas
- Parks
- Perimeter and Security Lighting
- Cross Roads
- Car Parks

FEATURES

- Open from Top
- Monoblock Anodized High Purity Aluminium Reflector
- Removable Ballast Kit
- Low Maintenance Cost
- Tool Free Opening System

IP65



✓ ISO 9001
LL-C (Certification)

✓ ISO 14001
LL-C (Certification)

✓ OHSAS 18001
LL-C (Certification)

Power W	Lamp Type	Current A	Luminaire Lamp Type	Figure	a mm	b mm	c mm	Lamp Holder Type	Pole Mount Consale	Weight kg	Capacitor mf	IP	Quality Certificates
220V, 50Hz													
			TPMAX E-40	1	785	380	278	E-40	φ42- φ60	9,500			TSE/CE
210	SV	2,15	TPMAX 210	1	785	380	278	E-40	φ42- φ60	11,800	20	65	TSE/CE
250	HG	2,15	TPMAX 250	1	785	380	278	E-40	φ42- φ60	11,800	20	65	TSE/CE
250	SV	3,00	TPMAX 250	1	785	380	278	E-40	φ42- φ60	12,500	32	65	TSE/CE
400	HG	3,15	TPMAX 400	1	785	380	278	E-40	φ42- φ60	12,600	32	65	TSE/CE
400	MH	3,50	TPMAX 400	1	785	380	278	E-40	φ42- φ60	12,800	35	65	TSE/CE
400	SV	4,60	TPMAX 400	1	785	380	278	E-40	φ42- φ60	13,000	45	65	TSE/CE
230V, 50Hz													
210	SV	2,15	TPMAX 210	1	785	380	278	E-40	φ42- φ60	11,850	20	65	TSE/CE
250	HG	2,15	TPMAX 250	1	785	380	278	E-40	φ42- φ60	11,850	20	65	TSE/CE
250	SV	3,00	TPMAX 250	1	785	380	278	E-40	φ42- φ60	12,530	32	65	TSE/CE
400	HG	3,15	TPMAX 400	1	785	380	278	E-40	φ42- φ60	12,640	32	65	TSE/CE
400	MH	3,50	TPMAX 400	1	785	380	278	E-40	φ42- φ60	12,850	35	65	TSE/CE
400	SV	4,60	TPMAX 400	1	785	380	278	E-40	φ42- φ60	13,150	45	65	TSE/CE

Terminal Blocks: 1,5 - 2,5 mm² / Luminaire Class 1 / TS EN 60598-1 TS EN 60598-2-3

Seal Type : Resistant To Heat Silicon
 Diffuser : Polycarbon
 Power Factor : 0,95 - 1
 Body Type : Polymer / GRP, IK 08
 Box Dimension : 790mmx385mmx290mm

LIGHT DISTRUBUTION CURVES

