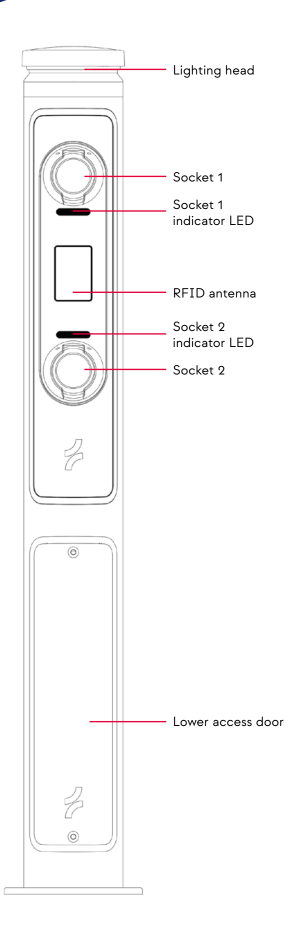
io7 Specifications

Benefits

- **★ Robust** mainly aluminum construction
- High quality lighting head provides safety illumination of surrounding area
- Lighting controlled versions photocell for dawn and dusk switching or connected to the sophisticated Thorlux SmartScan system for automated control and monitoring
- Simple RFID antenna to control user access as standard (tags supplied optional extra)
- Can be connected to the internet using the integrated Ethernet port, WiFi or 4G connectivity to provide optional back office control (SIM card supplied optional extra)
- ★ Stylish and contemporary in appearance
- Large cable termination area, and easy access for servicing and maintenance
- Emergency lighting version for safety egress from building to muster points even in the event of a power failure



Product	Twin/Single	kW	CT/MID	Height	Controls	Standard / Emergency / SmartScan
io7	T - Twin	74 - 7.4kW	C - CT Clamp	15 - 1.5m	PC - Photocell	ST - Standard
	S - Single	22 - 22kW	M - MID	15 - 1.5m	RA - Radar	EM - Emergency SS - SmartScan Emergency

Part Number Description

io7T74C15PPCST io7 | Twin | 7.4kW | CT clamp metering | Photocell Control | no emergency option io7T22M25ARASS io7 | Twin | 22kW | MID metering | Radar Controls | SmartScan emergncy lighting

Dimensions & Specifications					
Charging System	IEC 61851 Mode 3				
Supply Voltage	Single phase / three phase, 230 / 400V, 16A / 32A				
Charging Power	7.4kW & 22kW				
Protections	AC 30mA, DC 6mA				
Housing	Polyester powder coated aluminium				
Dimensions	Dia. 165mm x 1500mm				
Weight	17Kg				
Enclosure Rating	IP54 (lighting head IP66)				
Operating Temperature	-25c to +40c				
Marking	UKCA				
O-PEN	PME fault detection on single and three phase versions				
Metering	CT clamp or MID meter versions				
Standards	BS EN IEC 61851-1:2019 / BS EN IEC 61851-21-2:2021 / BS EN IEC 61000-6-1:2019 / BS EN IEC 61000-6-3:2021 / BS 7671:2018+A2:2022				
EV Connections	OCPP1.6J				
Internet Connections	Internet, Ethernet, WiFi and 4G				

Radar and SmartScan versions to be used in conjunction with Thorlux Lighting control systems.

Charging Accessories

To complement its charging solutions, Ratio also designs and manufactures a range of charging cables and mobile chargers, to connect to a wide range of electrical connections.



E-Line T2-T2 straight charging cable





Mobibox portable charger T2 to CEE plug 16A



Premium T2-T2 straight charging cable



Mobibox portable charger T2 to 3pin plug 10A



Premium T2-T2 coiled charging cable