



ConTempo RVP150/250/350

ConTempo

The ConTempo floodlight has a registered design that blends well with contemporary outdoor environments. It has a rugged pressure die-casted aluminum housing with corrosion resistant powder coating. ConTempo also features an integrated energy saving copper ballast, electronic semi-parallel ignitor and capacitor. The unit has passed rigorous tests for dust and water ingress protection.

Benefits

- Blends well with contemporary outdoor environments
- Rugged pressure die-casted aluminium housing with corrosion resistant powder coating
- Integrated energy saving copper ballast, electronic semi-parallel ignitor and capacitor
- Custom-designed peened anodised reflector for efficient symmetric and asymmetric optics
- Hinged toughened glass cover for easy operation
- Rigorously tested for dust and water ingress protection
- Ergonomic installation and maintenance mechanisms

Features

- Blends well with contemporary outdoor environments
- Rugged pressure die-casted aluminum housing with corrosion resistant powder coating
- Integrated energy saving copper ballast, electronic semi-parallel ignitor and capacitor
- Custom-designed peened anodized reflector for efficient symmetric and asymmetric optics
- Hinged toughened glass cover for easy operation
- Rigorously tested for dust and water ingress protection
- Ergonomic installation and maintenance mechanisms

Application

- Functional: bays, outdoor storage areas, surveillance, parking areas, construction sites
- Recreational/sports: training fields, game courts, swimming pools
- Decorative: facades, edifices, billboards, gardens, patios, fountains, bridges, landscapes

General Information	
Cap-Base	E40
Country version	NO
Gear	CONV
Lamp family code	SON-T
Number of light sources	1
Optic type	Asymmetrical
Mechanical and Housing	
Colour	-

General Information

Order Code	Full Product Name	Lamp power
01056780	RVP350 SON-T250W K IC 240V-50Hz A SP	250 W

Order Code	Full Product Name	Lamp power
01056880	RVP350 SON-T400W K IC 240V-50Hz A SP	400 W

