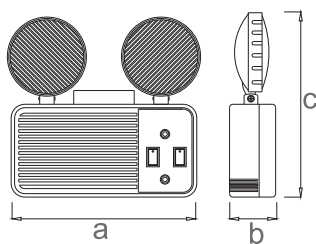


# Emergency Twin Type Luminaires



Technical Drawing



## Function Specification

Body : ABS plastic housing & heads  
Mode of operation : Non-maintained  
Mains supply : 220 Volts, 50/60Hz

## Parameter

Lamp : 2X3W LED lamp  
Power & Battery : 4.8V1800mAh Ni-Cd batteries pack  
Rated duration : 120 - 180 minutes emergency  
Recharging time : 24 hours  
Test facility : Micro switch  
Charge & Fault LED indicators

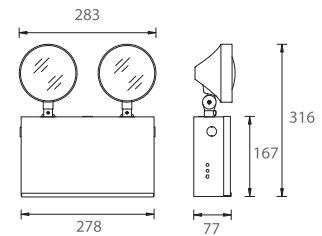
## Fields of Application



## Standards of Application



Technical Drawing



## Function Specification

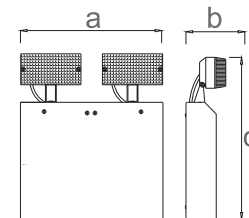
Body : Metal housing and & Plastic heads  
Mode of operation : Non-maintained  
Mains supply : 220 Volts, 50/60Hz

## Parameter

Lamp : 2X3W LED lamp  
Power & Battery : 9.6V2500mAh Ni-Cd batteries pack  
Rated duration : 120 - 180 minutes emergency  
Recharging time : 24 hours  
Test facility : Micro switch  
Charge & Fault LED indicators



Technical Drawing



## Function Specification

Body : Metal housing and Polycarbonate heads  
Mode of operation : Non-maintained  
Mains supply : 220 Volts, 50/60Hz

## Parameter

Lamp : 2x20W Halogen  
Power & Battery : 2x12V7Ah Lead-acid batteries  
Rated duration : 120 - 180 minutes emergency  
Recharging time : 24 hours  
Test facility : Micro switch  
Charge & Fault LED indicators

## Product Details

Order Code	Working Time	Lamp Type	Dimensions (mm) a b c	Pcs/Pack
CST 110101	2 - 3 hours	LED	266x70x280	8
CST 110102	2 - 3 hours	LED	Above	6
CST 110301	2 - 3 hours	Halogen	292x63x265	6