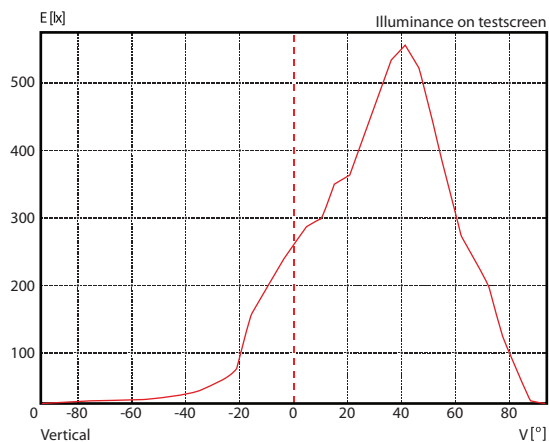




Features & Benefits

Die cast aluminum shell coated with an epoxy polyester powder which creates high resistance to atmospheric agents and corrosion. Wide beam symmetric light distribution reflectors. Tempered glass protective screen in drop down frame with stainless steel fasteners. Hermetic belt of heat resisting silicone. Easy installation and electrical connection.

Photometric



Options

Application

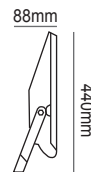
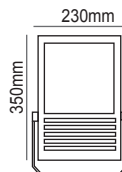
Suitable for floodlighting of buildings, advertising boards, parks.

Electrical

| | |
|---------------------|--------------------|
| Control Gear | Philips |
| Light Source | PHILIPS SON-T 150W |
| Wattage | 166W |
| Lumen Output | 7959lm |
| CRI | 20 |
| LER | 48 |
| CCT | 2000K |

Mechanical

| | |
|---------------------|---------------------------------------|
| Construction | Made from injected die-cast aluminium |
| Lens | Temper glass |



Ordering Data

| MODEL NO. | No.Of LED |
|---------------------|-----------|
| NEPTUNE 400.070MH | 1x70W |
| NEPTUNE 400.150MH | 1x150W |
| NEPTUNE 400.070SON | 1x70W |
| NEPTUNE 400.150SON | 1x150W |
| NEPTUNE 400.070MHDE | 1x70W |
| NEPTUNE 400.150MHDE | 1x150W |