



RLX D Floodlight

















Description

RLX D Floodlight takes over the place of the traditional High Pressure Sodium and Halogen floodlights and are suitable for multiple areas of use. The RLX™ D is a powerful floodlight with proven endurance for harsh environments.

The light distribution is excellent and will ensure a bright and safe working environment. Available with various beams, from Spot 10 degrees to 110/45 degree Wide beam.

Flicker Free Made to handle shocks and vibrations No maintenance Designed and produced in Scandinavia Compact, robust and sealed **Excellent EMC characteristics** Encapsulated internal electronics No ballast required Available for hazardous areas Corrosion class C5m

Technical specifications

Initial lumious flux 21.552

Light colour temperature 5000





Color Rendering Index

min. 70

Beam angle

10 spot beam – 120 wide beam

Input voltage

100 - 277 VAC, 19 - 30 VDC

Power consumption

160W and 240W

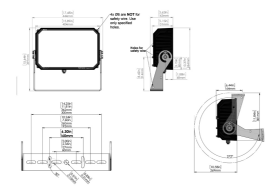
Ambient temperature (Ta)

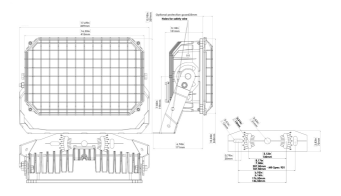
-40°C to +55°C

Ingress protection

IP 66/67

Illustrations









Images















