RLX D Floodlight Excellent light for harsh environments





/luminell







RLX D gen2



RLX D gen3

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 $RLX^{\mathbf{m}}$ **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.

RLX D is available in two Generations: Gen 2 and Gen 3. For more details see data sheet.

- 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 glass C5m

RLX D Floodlight Excellent light for harsh environments



Technical description

Initial lumious 21.552

flux

Color min. 70

rendering index

Color 5.000K (+/- 500K)

temperature

Beam angles 10 spot beam – 120 wide beam

100 - 277 VAC, 19 - 30 VDC Input voltage

- 40° C to + 55° C Ambient

temperature

Measurement drawings



