

# **KANSAS**

Twinspot LED IP65 fittings for standard and cold-store applications

> 2 x 3W COMBINED BODY AND HEADS FOR USE FROM 0°C - +40°

2 x 10W REMOTE HEADS & BATTERY PACK FOR COLD STORE USE

REMOTE CONTROL HANDSET







WALL BRACKET





# **APPLICATIONS**

- COMBINED BODY AND LED HEADS, suitable for general industrial use, 0°C - +40°C
- SEPARATE BODY AND HEADS, designed especially for cold store operation. Body rated to 0°C, heads rated to -30°

#### CONSTRUCTION

- Injection moulded ABS body
- Polycarbonate heads, including lens
- NiCd cells secured in position with fixing straps
- Suitable for mounting in any orientation

## **TECHNICAL DETAILS**

### 2 x 3W COMBINED BODY & HEADS FOR USE FROM 0°C - +40°C

Available in two versions, self-test and remote-controlled. Both versions output 450 lumens in total and have indicator lights and an audible buzzer (which can be disconnected) to indicate test status

# - STANDARD (SELF-TEST) VERSION

• Self-testing compliant to BS5266, comprising a monthly functional test and an annual 3-hour test

#### - REMOTE-CONTROLLED MANUAL **TEST VERSION**

- Manual 10 second test actuated via a convenient remote handset (included)
- Longer tests (eg annual 3-hour tests) are manually actuated, typically via a keyswitch
- To order, use suffix RC as listed

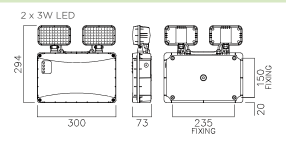
#### 2 X 10W REMOTE HEAD & BODY FOR COLD STORE USE TO -30°C

- 500 lumens output in total
- Manual test
- Indicator lights to show test status

COMBINED UNIT AND ACCESSORIES FOR 0-+40°C OPERATION

#### PLEASE NOTE THAT:

- Because the frequency of charge & discharge is beyond NVC's control, batteries are excluded from the 5 year warranty on this product - NiCd cells will not perform well below 0°C





# **KANSAS**

# There are three feature-rich versions of this popular product:

# **Self-test**



2 x 3W COMBINED BODY & HEADS FOR USE FROM 0°C - +40°C

- Full self-test to BS5266 in the standard product.
- Once installed and connected to mains this fitting will carry out its own monthly and annual tests with no human intervention.
- If it should ever fail its own test, it will tell you, via a flashing light and/or a buzzer.
- Otherwise, "No news is good news" and everything is working to BS5266

# **Remote control**



2 x 3W COMBINED BODY & HEADS FOR USE FROM 0°C - +40°C

- Manual test, but with the convenience of a hand-held remote control for the monthly functional test.
- One remote control can actuate every Kansas 2x3W RC fitting, so just walk round the factory, warehouse or office with a single remote control and perform the functional test on each twinspot as you go past.
- No need to walk to and fro from the keyswitch - save time and effort

# **Cold store**



2 x 10W REMOTE HEADS & BODY FOR COLD STORE USE TO -30°C

- Standard twinspots won't work in a cold store - the batteries need to be held above 0°C
- Our two-part design overcomes the problem. Place the battery pack outside the cold store and the heads inside