

KANSAS IP65

Twinspot LED IP65 with Self Test



A WALL BRACKET IS AVAILABLE TO BE ORDERED AS A SEPARATE ITEM



APPLICATIONS

- Suitable for general industrial use, 0°C - +40°C

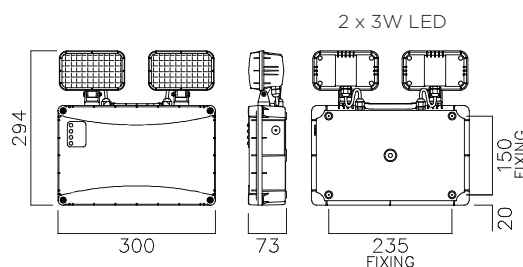
CONSTRUCTION

- Injection moulded ABS body
- Polycarbonate heads, including lens
- NiCd cells secured with fixing straps
- Suitable for mounting in any orientation
- Heads can be rotated & tilted
- Piano key terminal block for ease of installation

TECHNICAL DETAILS

- 3-hour Non-Maintained
- 2 x 3W body & heads for use from 0°C to 40°C
- 450 total lumen output
- Self-Testing compliant with BS5266 comprising of a monthly functional test & an annual 3-hour duration test
- LED indicators & audible buzzer to advise on any failure status and an annual 3-hour test

| ORDER CODE | DESCRIPTION |
|--------------------|---|
| NKS2X3/IP65/ST/NM3 | Kansas Twinspot IP65 2X3W LED Non-Maint. 3Hrs Self Test |
| NKS/WALL/BRKT/LED | Kansas Twinspot LED Wall Bracket |



KANSAS COLD STORE

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

REMOTE HEAD AND BODY FOR COLD STORE OPERATION

| ORDER CODE | DESCRIPTION |
|--------------------------|---------------------------------|
| NKS/10/LED/RMT-HEAD/IP65 | Kansas LED Remote Head |
| NKS210/LED/BAT-PACK/IP65 | Kansas LED Power-Pack Only IP65 |

APPLICATIONS

- 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

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



Standard twispots won't work in a cold store as 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