TECHNICAL DATA SHEET

HAZCHEM

PL0010

Nightstick Intrinsically Safe Dual Light Rechargeable Technology

Portable • Single Lithium-Ion Battery • Rechargeable • 300 Dual-Light Lumens

PRODUCT DESCRIPTION

The Nightstick ATEX/IECEX 210-lumen Class I Div 1 VIRIBUS™ 80 PLO010 Intrinsically Safe Rechargeable Lanterns are the latest solutions for industrial and hazardous environment workers who demand reliable certified handheld lights. Featuring a dedicated downward-facing independent flood light that provides 200 lumens on high, 100 on medium and 30 on low, navigating walkways, descending stairwells or reading service panel labels has never been easier. In Dual-Light[™] mode, the PL0010 spotlight and floodlight together provide the user 300 lumens of total light for more than nine hours.

FEATURES & BENEFITS

- Designed & engineered as both a hand-held lantern & portable flood light when stood on its end
- Features an over-moulded rubber handle for positive grip
- Set of rear-mounted green safety lights that illuminated while in use
- Maximum beam distance of more than 600 meters on high
- Generates 210 spotlight lumens on high for more than 12 hours
- 100 lumens on medium for a shift-busting 19.5 hours
- 30 lumen Survival Mode for 65 hours
- Constructed of thick-walled glass-filled nylon
- Weight: 2lbs. 3oz

CERTIFICATION

- CLASS I DIV 1: GRPS A-D T4
- CLASS II & III DIV 1: GRPS E-G
- CLASS I ZONE 0: GRP IIC T4
- ATEX Certification: II 1 G Ex ia IIC T4 Ga
- IECEx Certification: Ex ia IIC T4 Ga

For further information and the latest technical specification, please request a copy of the Manufacturers official data sheet. E&O.E.



Hazchem Safety Ltd Great Slade, Buckingham Ind. Estate, Buckingham, MK18 1PA, UK T. +44 (0)1280 841400 T. +44 (0)1224 707468 E. sales@hazchemsafety.com



www.hazchemsafety.com