

PRO 470 LUMEN LED, HIGH CRI, AND UV HEADLAMP

PRO 470 LUMEN LED, HIGH CRI, AND UV HEADLAMP

Certification

• EN 60079-26 : 2015

Industry Type

- Tactical
- Oil and Gas/Mining
- Chemical and Pharma
- Fire and Disaster Mgmt
- Government Departments
- Railways
- Metals and Cement
- Manufacturing
- Construction
- Adventure Parks and Hospitality
- Aerospace
- Telecommunication
- Arboriculture



DESCRIPTION

The Dorcy Pro Series LED, High Cri and UV headlamp is a lightweight multi-mode headlamp with 3 separate light sources. The LED light produces 470 lumens while the CRI (Color Rendering Index) light source produces 50 Lumens. The importance of the High CRI are perfect for detailing, refinishing, decorating, painting workshop, auto painting, home painting, or photographic studio environments where accurate color matching is essential. UV (Ultra Violet) Lights are used for a multitude of purposes. Also available in PDQ display of 6. (41-4320)

Variants

model no	Lumens	Run Time	Beam Distance	Battery	Battery QTY	Weight	Special Feature
Model #: 41- 4320	470/135/ 50	6 hrs/13hrs/20 hrs	100 mtrs	AAA included	3	115g m	multimode head lamp - LED/CRI/UV