





## **HAT-AC-LGT**

## **ACRYLIC HAT WITH LED LIGHT**

## 100% ACRYLIC BEANIE STYLE HAT WITH LED LIGHT

Our 100% acrylic thermal beanie is the perfect accessory for cold weather. Made from high-quality acrylic material that is both soft and durable, ensuring that you stay warm and comfortable all day long. The beanie is designed to be snug-fitting for enhanced comfort and warmth. In addition to its insulating properties, this beanie also comes with a built-in LED light. The light is located on the front of the beanie, providing a convenient and hands-free way to illuminate your surroundings. It has three adjustable light settings to suit your needs. The LED light is powered by a small, rechargeable battery that is discreetly hidden inside the beanie. The battery can be charged using a standard micro-USB cable. Perfect combination of warmth, style, and functionality.

Each hat comes with a printed swing tag and barcode for retail display.

Minimal off-centre Traega® logo provides space for personalisation and branding.



## **TECHNICAL INFORMATION**

ORDER REF. #	HD/HAT-AC-LGT/BK	TECHNICAL INFORMATION:
COLOURS AVAILABLE:	BLACK	MINIMAL RISKS UK ( C )
		MINIMAL RISKS UKCE II
SIZES AVAILABLE:	ONE SIZE	
TYPICAL APPLICATIONS:	Tasks that would benefit from increased warmth. Freezer wear, outdoor work etc. Working in low light conditions.	
MATERIAL:	100% ACRYLIC	
PER CASE:	48 PIECES	
PER PACK: [M]	12 PIECES PER POLYBAG	
STORAGE / MAINTENANCE:	Store in cool, dry environments, out of direct sunlight. Wash with low 30 degree heat (remove battery) and dry naturally. Do not iron. Do not tumble dry. Do not dry clean. Do not bleach.	

If appropriate to the product, EC Declaration of Conformities, relevant certification and supporting documentation are available to access through your distributor, at the below web address(s) or by

This document and any other statement provided herein by or on behalf of Traega / UCi are given for informational purposes and do not constitute a contractual agreement nor warranty of merchantability. Traega / UCi assumes no responsibility for the suitability or adequacy of an end user's selection of product for a specific purpose.

TD-DEC22 REV1

>>> enhanced performance



Phone: +44 (0)1902 451 451

Email: sales@ultimateindustrial.co.uk

Web: traega.co.uk | ultimateindustrial.co.uk

