



REFLECTOR 7 IN 1 HIGH VISIBILITY JACKET

Article No.: 0379RR146

Highly innovative 7 in 1 jacket is adaptable for any situation that may arise. Waterproof and breathable to the highest EN Standards, the jacket has multiple features and benefits such as sample storage space, concealed hood and fleece lined collar.



REFLECTOR™

SCUTA® Reflector™ Hi-Vis Workwears are ideal for day and night use and anywhere high visibility is a priority. Ideal used in construction, airports, emergency response, law enforcement, utility workers, survey crews, railroad workers and directing traffic.

Doc. Control:	Rev.: 3.2	Date: April 7, 2016
---------------	-----------	---------------------

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT IW 7032-3.2

COMPOSITION

- 100% Polyester 300D Oxford Weave with a stain resistant finish, PU coated, 190g
- Outer Jacket: 100% Polyester Mesh, 60g
- Inner Jacket: 65% Polyester, 35% Cotton, 70g
- Filling Fabric in Inner Jacket: 100% Polyester, 160g

FEATURES

- CE certified
- High Visibility
- Breathable garment
- Taped seams
- Waterproof
- Interactive garment
- Reversible garment



Taped Seams



Mobile Pocket



Detachable Hood



Print Access



Two-way Zipper



Radio Loop



Breathable Waterproof



Reversible Garment



Interactive Garment



Multi-Storage Pockets

SIZE	COLOUR	PACKING	ORIGIN
Small to 5XL	Yellow	8 pcs/carton	China

INTERNATIONAL STANDARDS



EN ISO 20471:2013



EN 343 Class 3:1



EN 342

ANSI / ISEA 107 CLASS 3:2



A PRODUCT OF





REFLECTOR™ REFLECTOR 7 IN 1 HIGH VISIBILITY JACKET Article No.: 0379RR146

STYLE & DESIGN SPECIFICATIONS

Traffic Jacket

Inner Jacket



MULTI FUNCTIONAL GARMENT



Two way zipper closure

Multi storage pockets

Radio Loop

Inner garment can wear separately

Detachable sleeves

Can be worn without sleeves

Reversible

INTERNATIONAL STANDARDS

ANSI / ISEA 107
CLASS 3:2



EN ISO 20471:2013 Class 3:1 EN 343 EN 342



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT IW 7032-3.2

Doc. Control:	Rev.: 3.2	Date: April 7, 2016
---------------	-----------	---------------------

