



LightOn – Safety Helmet

STANDARD :EN 397

INDUSTRY	IDEAL APPLICATIONS
Cement	Construction & projects works
Automotive	Material handling
Power & utilities	Shop floor
Metals & mining	Packaging
Iron & steel	Maintenance

SPECIAL FEATURES



COLOURS:



COMPONENT	MATERIAL	ADVANTAGES
Shell Peak Brim	PC (Polycarbonate) PC	Resistant to high radiant heat
Cradle Head	(Polycarbonate) PC	Peakless for wider vision
band Sweat	(Polycarbonate) Textile	Rim around the shell, drains rain water
band Chin strap	Plastic Soft pad Nylon	8-point adjustment, perfect load distribution
Chin strap clip	Nylon-Nylon Blank slots on the both side	Universal fit, dia. 53 cm – 63 cm
Ratchet Slot		Non-contact sweat band maximizes comfort, long time use
		Holds the shell, universal fit
		Attachment between shell and chin strap
		Fully adjustable, smooth & universal fit
		Universal slot, compatible with head & face PPE accessories

FEATURES

- Shell made of Polycarbonate compound
- 6-point textile suspension with slip fit or ratchet fit adjustment
- High quality sweat band provides comfort
- Tensile strength is higher than HDPE helmets yet light weight
- Lower extension of nape strap to prevent dislodging
- Peakless shape provides unobstructed vision
- Aesthetic, aerodynamic look with smooth finish – solid colour resin for a permanent, no-chip, no-peel finish
- Designed for use in industries where there is a hazard, which can damage skull, face

APPLICATION

- Best use for climbing, height work, confined space entry, facade cleaning, construction, general manufacturing, heavy infrastructure, industrial maintenance etc.
- Can be used where ambient temperature is high

STORAGE

- Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C)
- Shell may be stored in the dark for up to 5 years
- Do not store in direct / high heat or sunlight as this may distort the shell

CLEANING

- Clean using warm soapy water and soft cloth

- Do not use solvents or abrasives

WEIGHT

496 grams

PACKING

10 pieces per carton