

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



60407 Hard Hat, Vented, Full Brim With Headlamp, White Klein Tools

Catalog Number	(0407
Catalog Number Manufacturer	60407
Description	Klein Tools Klein Tools Hard Hats Were Designed and Engineered For Optimal Sofaty, Comfort and Fit, Unique Fostures Allow The User
	Optimal Safety, Comfort and Fit. Unique Features Allow The User to Comfortably Work In A Wide Variety Of Applications and Demanding Environments. Patent-Pending Accessory Mounts On Front and Back Ensure Klein Headlamps Attach Securely No
	Straps Needed
Weight per unit	0.9000 (lbs/each)
Product Category	Safety Equipment
Features	
battery life	•
bulb type	
included	Hard Hat, Headlamp, Batteries, User Guide and Reflective Stickers
lumens	150 (High); 50 (Low)
Material	PC/ABS
media	Yes
Overall Height	6.5" (16.5 cm)
Overall Width	10.7" (27.2 cm)
Material, Color, and Finish	
Shell Material	PC/ABS
Dimensions and Weight	
Overall Length	12.5" (31.8 cm)
Descriptions	
Description	HARD HAT, VENTED, FULL BRIM WITH HEADLAMP, WHITE
extra long description	KLEIN 60407 Hard Hat, Vented Brim w
Long Description	Klein Tools Hard Hats were designed and engineered for optimal safety, comfort and fit. Unique features allow the user to
	comfortably work in a wide variety of applications and demanding environments. Patent-pending accessory mounts on
	front and back ensure Klein Headlamps attach securely no straps needed
Product Type	Hard Hat, Vented Brim W/Headlamp
Special Features	Adjustable Vents



ELLIOTT **E**LECTRIC **S**UPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Manufacturer Information

Brand	Klein Tools
GTIN	00092644600845
Manufacturers Part Number	60407
UPC	092644600845
Taxonomies, Classifications, and Categ	pories
	SAFETY PRODUCTS
Туре	Туре 1
Packaging	
Carton	1
Weight	1.3 lb (0.6 kg)
Weight Per each	0.9
Uses, Certifications, and Standards	
Application	Class C
standard	ANSI Z89.1-2014, CSA Z94.1-15, EN397:2012+A1:2012-Lateral Deformation (LD)