ATEX FLOODLIGHTS

ZONES 0,1,2 (gas)



The XPR-5592GX - GCX Rechargeable LED Scene Light is ideal for use when portability is important. ATEX certified Intrinsically Safe for use in hazardous environments, the array of 5 floodlight LEDs perfectly emit an impressive 1,000 lumens on high for 6 hours, or 500 lumens on low for 17 hours when activated using the robust three-position toggle switch. The housing is constructed from lightweight glass-filled nylon polymer, keeping it cool to the touch while being chemical, heat, and impact resistant.

A heavy-duty rare-earth magnetic base is securely mounted on the bottom to provide 360 degrees of hands-free rotation for proper light placement on any job site.

Powered by an integrated lithium-ion battery, the light includes an adjustable steel handle for carrying or hanging and both AC/DC power supplies placed inside a durable blow molded carrying case for ease of use and storage.







Steel-reinforced carry handle also functions as convenient mounting hook where needed.



Locking cam allows carry handle to telescope to ideal length and position.



Large adjustment knobs means light can be positioned and secured for hands-free work.



Sealed switch and charging porT cap ensure full IP-67 waterproof & dustproof protection.

ITEM REFERENCES		
Designation:	What's included:	Item No.:
XPR-5592GX	Scene Light - AC & DC charging cords - Blow-molded case	1E1901
XPR-5592GCX	Scene Light - 6 foot tripod - AC & DC charging cords - Blow-molded case	1E1902

TECHNICAL SPECIFICATIONS		
Marking:	😥 II 1G Ex ia op is IIC T4 Ga	
Certificate:	EU-Type Examination Certificate	
Operating temperature:	-20°C to +40°C	
Case material:	Glass-filled nylon polymer. Serialized for personal identification	
Lumens/Runtime:	High: 1200 lm, 6 hrs. runtime Low: 650 lm, 12 hrs. runtime	
Ingress protection:	IP67	
Drop rating:	2 m	
Dimensions:	Lenght: 343mm Width: 235mm Depth: 89mm	
Weight:	1,928 g	
Battery:	Integrated rechargeable li-ion battery	

