

X4 ATOM

DESCRIPTION

With its small body, designed to fit subtly into the tightest spaces yet give big coverage, the X4 atom is a new everyday fixture for static sources. From television and film, to corporate events, set lighting and special events. From concert touring stages and truss systems to architectural elements, the X4 atom has a use everywhere.

But the X4 atoms small size houses a lot more, starting with a 9 to 1 zoom ratio that goes from a wide 34° wash down to a tight 3.5° beam for pinpoint accuracy and great mid-air effects. Something which no other fixture offers and all the while maintaining a clean output and even distribution of color and intensity.

The standard hanging yoke is easily removed and you can quickly assemble pairs, quads, lines and grids of fixtures in any configuration that you need – and still keep individual control of each atom head creating stunning displays.



KEY FEATURES



ZOOM

3.5 to 35 degrees, automatic



COMPACT DESIGN

low weight: 1.8 kg for movie and TV sets



IP65

suitable for Outdoor use

DETAILS

Further information, pictures, and technical data as well downloads for X4 atom at our website: www.glp.de

















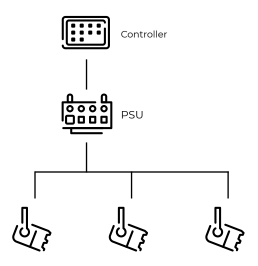






X4 ATOM





X4 atom - Installation overview

TECHNICAL DATA

LIGHT SOURCE

LIGHT SOURCE		
LED Type	Osram Ostar	
Lifetime	50,000 h	
LED Colors	RGBW	
	CwWw	
OPTICAL SYSTEM		
Min. Zoom	3.5°	
Max. Zoom	34°	
CONTROL		
Protocol	DMX-512	
Cooling type	temperature controlled overheating protection	
CONNECTORS		
Signal & Power	XLR 4-pin	
DIMENSIONS & WEIGHT		
Width	127 mm / 5 in	
Length	127 mm / 5 in	
Height (head vertical)	196 mm / 6.7 in	
Weight	1.8 kg / 4 lbs	

AVAILABLE ACCESSORIES

PRODUCT	DESCRIPTION	ART. NO.
X4 atom PSU 12	PSU for up to 12x X4 atom	767101
X4 atom Flex Connector	connects two X4 atom, adjustable and fixable angle	767105
X4 atom Flexible TV-Pin	Connector with mounted spigot (16 mm)	767106
X4 atom Spigot Assembly	Spigot (16 mm) with hinge, mounted on X4 Connector	767109
X4 atom Fresnel	Fresnel lens, ideal for TV and general filming	767120