

Galaxy 8X4 High Output with Wall Control

Dual Ceiling Mounted Light Part #: 8X4-GS2-HO-WC







Introduction

The **StarTrol** Galaxy Generation 3, the newest member of our lighting family. The LED's are brighter than our current lights and features five level dimming. The new sleek design, features a fully enclosed light head for improved clean ability. **StarTrol** is proudly made in the United States, with an unmatched 10 year limited warranty.

Standard Features

Unlimited Rotation at the 2 main pivot points Robust spring - that never needs adjustment Touch Sense on / off with 5 step dimming, along with level indicator lights

Multiple configurations: Mobile, Wall, Single, and Dual Ceilings)

Removable anodized aluminum handle Enclosed light head for easy clean ability 10 year limited warranty

Options and Accessories

Additional Aluminum handle (Part# HDN)
Ceiling Cover for flush mount installations (Part# GHC)
Jumbo Bezel for above ceiling installations (Part# JZB)

Architectural Specifications

StarTrol Gen 3 8X4-GS2-WC is made up of two 12.5" diameter aluminum light heads featuring 32 LEDs per head (140,000 lux at a meter per head). This light has an arm reach of 120" with unlimited rotation at the 2 main pivot points. The light head has a 700° rotation at the arm and head pivot point and 330° at the light head joint. The dual wall switch has 2 lengths of 30' low voltage cable assemblies, 2 wall switch transmitter modules, and 1 wall switch. Light can be controlled at the light head or with the wall switch.

Technical Data

Part number: 8X4-GS2-HO-WC

Input voltage: 100-240 VAC 50-60Hz Auto Adjusting

Input Current: 1.3 Amps @ 120 VAC

Light Output: 140,000 lux at a meter per head

280,000 lux total

Spot Size: 10 inches

Color Temperature: 4500K Color rendering index: 95

R9: 99

LED Life: 50,000 +hours **Number of LEDs:** 64

Dimming: 5 Level Touch Sense **Total Reach:** 60 inches (5 feet)

Minimum Ceiling Height: 96" with an 80" pivot**
Maximum Ceiling Height: 126" with an 80" pivot**

^{**} Check with the manufacturer for lights outside these measurements.