



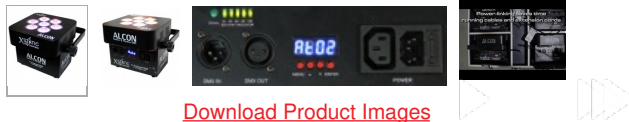
Home > Products > ProX Lighting > LED Lighting > Battery & Wireless LEDs , LED Par Cans > ALCON ParQuad Wireless & Battery Powered BLACK

SKU: X-PARQUAD7WDB

This product is discontinued

ALCON ParQuad Wireless & Battery Powered BLACK

Product Images



[Download Product Images](#)

Our Products And You



[submit your story](#)

ProX X-PARQUAD7WDB ALCON ParQuad Wireless & Battery Powered BLACK

Description

Do you need an all-inclusive compact Battery-Powered Wireless Up-Lighting package? OR add to the lighting system you already have? Well, here it is!

The Xstatic Pro Lighting Alcon Par X-PARQUAD7WDB wireless DMX solution Line of LED Lighting Fixtures are sets of robust color-washing fixtures with 4 color (4in1) RGBA 8watt LEDs that create dynamic, full RGBA color mixes, producing up to 16 million colors and projecting light over 50 feet.

Featuring up to 8 hours battery life with wireless built in DMX. The ALCON PAR is also IR Remote controllable.

This advanced 4-color innovation gives users tremendous advantages over single-color LEDs, including improved color mixing, the elimination of multi-color shadows, and a much brighter, more even field. High power LEDs are rated for up to 100,000 hours and require no maintenance, saving energy and labor costs.

LED: 7x 4in1 8w (350mA) RGBA,
Features Auto, Sound, DMX512 control Modes w/ channels: 3/6/7.
Include Wireless IR Remote Controller

Battery powered Up to 8 Hours for single color.
Autorun working time: 6 hours using changing colors.
Recharge time: 4 hours

Made in Sweden, Wireless Solution W-DMX product line makes large, creative, or technically complex installations possible through the wireless distribution of lighting control signals. Award winning reliability and one-button-to-go setup allow for quick installation of lighting fixtures, on-time completion of time-sensitive projects and faster, more efficient and less labor intensive load-in and load-out of rental equipment.

Wireless solution DMX is the well-known W-DMX Format factor that is used with all Alcon Series products. W-DMX is one of the best wireless DMX system in the world. High sensitivity that together with a Black Box F-1 Transceiver or equal with standard antenna give you distance up to 300 ft. in LOS (Line Of Sight) with a Peak Gain of 2dBi. All W-DMX products are approved by ETSI, FCC and are ETL and C/ETL Listed.

Features

Illuminance: 2400 lux @ 2 m
Beam angle: 24 Field angle: 34
W-DMX TRx 2.4G WIFI. 2dBi Antenna

for wireless dmx operation
Flicker-free operation suitable for
film and television.

Operation modes:

DMX512:

Master and Slave

DMX Connectors: 3-pin

DMX Channels: 1,2,6 or 9 ch.

W-DMX

W-DMX TRx 2.4G WIFI, 2dBi Antenna

Wireless control, Effective range of 800FT

Built-in Programs / Stand Alone

Static colors, RGB color mixture

dimmer, strobe effect,

automatic color change,

52 preset color temperatures,

Built-in auto programs addressable via IRC remote.

Sound-control via built-in mic,

Battery: 12V, 12000mah Rechargeable Lithium-ion Battery

Maximum Battery Run Time (all on): up to 6hrs

Maximum Battery Run Time (single color): up to 8hrs

Battery powered Up to 8 Hours

Autorun working time:6-8 hours using 2-3 colors

Recharge time: 4 hours

Auto Adjust Power In: AC 100V-240V 50/60 Hz

LED Lifetime: 100,000 hrs Rated

Power linking saves time running cables and extension cords.

Double hanging bracket suitable for safe hanging and for floor positioning.

Exterior Dimensions & Weight

8.50"H x 9.30"W x 8.80"L - Weight: 9.90 lbs

Shipping Dimensions & Weight

Box 1 of 1: 11.50"H x 12.00"W x 11.50"L - Shipping Weight: 10.50 lbs

UPC

741459148904

Our Products and You

Submit your
story

Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

Customer Testimonials

What did you think

Related Products

ALCON Wireless Transmit and Receive Unit

SKU: X-WSDMX





5 Ft. UnBalanced Audio Cable 1/8" (3.5mm) TRS Mini to XLR-M

SKU: XC-MXM05



5 Ft. Unbalanced 3.5mm TRS-M Mini to XLR3-F High Performance Audio Cable

SKU: XC-MXF05
