



Architectural Lighting

LED Pro Wash with 3W LED's!

Indoor/Outdoor Use



Click for more

The LED Pro Wash is a professional, energy savings, high power, architectural/entertainment, stage, commercial, club, wash fixture which covers all the applications where smooth, rich color wash is required.

Capable of Clean RGB Color mixing, Color Temperature Correction, and is IP-65 Rated.

Specifications:

LEDs: 24-1w Red LED, 18-3w Green LED, 7-3-w Blue LED

Voltage: 100-120V AC/60Hz 220-240V/50Hz

Dimensions: L376XW232XH432mm

Control: 5 program cues, each can contain 10 scenes with 36 times events set to any clock time!

DMX512, stand alone, scene selection system. White balance control.

Built-in thermo sensor working under 60 degrees C.

Price: \$1,099 Each



Design 150

LAMP OPTIONS:

HSD 150/70 (Osram)

Color temperature: 7000°K

Socket: G12

Manufacturers Rated Lamp Life: 2000 Hours

CDM-SA/T 150/942 (Philips)

Color temperature: 4200°K

Socket: G12

Manufacturers Rated Lamp Life: 6000 Hours

COLORS: Cyan, Yellow, Magenta color mixing, with crossfade effect at various speeds.

SHUTTER/STROBE: Double blade shutter for blackout and linear dimming.
BEAM ANGLE: 21°

HEAD ADJUSTMENT: Tilt 90° (manually adjustable).

CONTROL:

DMX: 6 Channels

Automatic mode with Master/Slave operation.

Lamp and unit time indication.

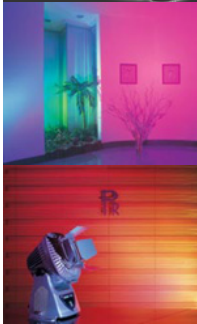
MOTORS: 8 Stepper motors

HOUSING: Cast Aluminum with epoxy powder paint finish.

IP RATING: IP65

DIMENSIONS: 11 in. (L) x 15 in. (W) x 20.5 in. (H) **WEIGHT:** 38.8 lbs.

Price: \$1,299.00 each Design 150 Pro: \$1,399.00



Design 250

The Design 250 is a projector of innovative, compact, silent color changing, capable of extraordinary performances in terms of color mixing, reliability and versatility. The product complies to CE norms and standards and uses international protocol DMX 512. The Design 250 is particularly suitable for television studios and theaters, stage lighting, limelight's, backdrops, inside or outside shops and shopping centers, sport centers and almost all architectural applications. The Design 250 features 6 kinds of color filters for CYM colour mixing and 2 blades for shutter/dimmer. The product has light level sensor track system, which can adjust the status of product automatically. And the projector can be setup easily via the touch-switches and LCD display. Comes with barndoor accessory

Specifications:

POWER: 117V/60Hz

LAMP OPTIONS: Philips CDM-T SA/T150/942 discharge lamp

Color temperature: 4200°K

Socket: G12

Manufacturers Rated Lamp Life: 6000 Hours **FLUX:** 12,900lm

Color temperature: 4200°K

Socket: G12

COLORS: Cyan, Yellow, Magenta color mixing, with crossfade effect at various speeds.

SHUTTER/STROBE: Double blade shutter for blackout and linear dimming from 0-100%
BEAM ANGLE: 21°

HEAD ADJUSTMENT: Tilt 90° (manually adjustable).

CONTROL:

DMX: 7 Channels

Automatic mode with Master/Slave operation.

Lamp and unit time indication.

2 user memories and 3 preset memories

OTHER FUNCTIONS:

Light level sensor

Timer mode

Remote reset

Lamp Control

MOTORS: 8 Stepper motors

HOUSING: Cast Aluminum with epoxy powder paint finish.

IP RATING: IP65

DIMENSIONS: 11 in. (L) x 15 in. (W) x 20.5 in. (H) **WEIGHT:** 45 lbs.

Price: \$1,549.00 each



Century Color 2500L

Now you can really flood your buildings and fill large areas with deep saturated colors. The 2500W lamped Century Color has all the power you will need coupled with smooth distribution of light. Paint your projections with real color.

Specifications:

LAMP:
 Type: Philips MSA 2500DE
 Color temperature: 5600°K
 Socket: (P)SfC
 Manufacturers Rated Lamp Life: 2,000 Hours
 Luminous flux: 250,000lm
COLORS: Cyan, Yellow, Magenta color mixing, white, black out.



SHUTTER: Double blade shutter for linear dimming from 0-100% and blackout

BEAM ANGLE: 60° x 45°
Tilt Angle: Manually adjustable from 0° to 90°
Shooting Distance: Approx. 109Yd

CONTROL:
 DMX: 6 Channels
 Stand Alone (auto, 15 programs)
 Master/Slave (auto, 15 programs)

MOTORS: 4 Stepper motors

HOUSING: Metal plate with epoxy powder paint finish

IP RATING: IP44

DIMENSIONS: 770mm LONG x 500mm WIDE x 720mm
WEIGHT: 154 lbs.

Price: \$3,779.00 each



Century Spot

The Century Spot is a CYM Spot projector which has been created for static architectural purpose; however, it is extremely versatile and can be used also for traditional applications. Thanks to an extremely efficient optic system and its CYM color changer, the light beam can create countless color shades.

Specifications:

POWER: 220/230V AC 50/60Hz, 2800w, 220v

LAMP:
 Type: OSRAM HMI 2500W/SE discharge lamp
 Color temperature: 6000°K
 Socket: G38, single ended
 Manufacturers Rated Lamp Life: 500 Hours
 Luminous flux: 240,000lm

COLORS: Cyan, Yellow, Magenta color mixing, white, black out.

SHUTTER: Double blade shutter for linear dimming from 0-100% and blackout

BEAM ANGLE: 12° ~ 35°
Tilt Angle: Manually adjustable from 15° to 90°
Shooting Distance: Approx. 109Yd

CONTROL:
 DMX: 6 Channels
 Stand Alone (auto, 7 programs)
 Master/Slave (auto, 7 programs)

MOTORS: 4 Stepper motors

HOUSING: Metal plate with epoxy powder paint finish

IP RATING: IP44

DIMENSIONS: 770mm LONG x 500mm WIDE x 720mm
WEIGHT: 165 lbs.

Price: \$4,199.00 each