

TECHNICAL	VER. 1.0	
Project:	Түре:	
Voltage:	COMMENTS:	
	Copyright© 2008 Nexx	US LIGHTING INC

LyteLaunch™ 150

SPECIFICATIONS FEATURES

Construction:

Formed CRS housing, powder coat finish

Ventilation: 56 CFM fan cooled Operational Noise: 28db Voltages: 120V / 240V / 277V

(component transformer, UL/CUL listed, wet/dry rated)

Ballast: Thermally protected electronic **Power:** 180 Watts total power consumption **Color Options:** White Light, Single Color, standard 8 or Custom 8 color wheel, Dimming Wheel

Control Options:

Component Module with DMX 512 via XLR in/out connectors with preset or active control capabilities

Safety Features: Thermally protected ballast and

kill switch when cover is opened

Dimensions:

11.0" (L) x 6.5" (W) x 7.75" (H)

 $270.4 \text{ MM (L)} \times 165.0 \text{ MM (W)} \times 196.8 \text{ MM (H)}$

Weight: 8lbs (3.6 kg) / DMX version 10lbs (4.5 kg)

Lamp: 150 watt metal halide CDM-SA/R

Color Temperature: 4200 Kelvin

Color Rendering Index: 96
Average Life: 6000 + hours.

Fiber Lumens: 2800 lumens measured from 300 - 1mm fiber, Clearfused™ and polished one foot in length. Net nominal luminous efficiency of light

source 24 port lumens per watt.

Master Ferrule Capacity:

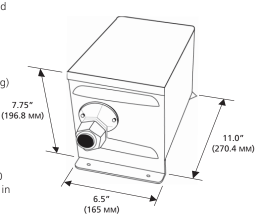
0.75mm fibers 670 / 1.00mm fibers 380 1.50mm fibers 132 / 2.00mm fibers 74 3.00mm fibers 32

Ratings: IP65

Standards: UL / cUL (wet and dry locations) **Warranty:** 2 year limited (excluding lamp)









The LyteLaunch™ 150 is a 150 watt metal halide light sources designed to illuminate both sidelight and end light cables. The LyteLaunch 150 is designed for architectural applications such as down lighting, accent lighting, cove lighting, and task lighting. The LyteLaunch 150 may be used to create brighter starfields, paver/tile surfaces, special effects, and sign applications. The LyteLaunch 150 is a compact design for its class of light source and is fitted with a simple cable connection ferrule system. This source includes a power cord and cable for remote switching of color wheel. Safety features include fuse protection, and cover cut off switch.

DIMINO

- Quieter Operation (28db)
- Higher Color Rendering (96 CRI)
- Stable Performance & Color Temp. over lamp life span

ORDERING INFORMATION

MODEL	LOCATION	VOLTAGE	COLOR WHEELS		CONTROL SYSTEM	
ALS-LLS-150	D	120	W	WHITE LIGHT	X	No Control
150 WATT METAL HALIDE CDM-SA/R	DRY LOCATION APPLICATION	120 VAC, 50/60Hz 240 240 VAC, 50/60 Hz	S1	SINGLE COLOR	DMX	DMX 512 CONTROL
ILLUMINATOR	w		S8	Standard 8 COLOR WHEEL		(COMPONENT MODULE)
	WET LOCATION APPLICATION	277 277 VAC, 60 Hz	C8	Custom 8 color wheel		
ΔΙ 5-ΙΙ 5-150						

Ordering Example: ALS-LLS-150 - D - 120 - W - X