MSL155/180

8.12"

6.50

Why PrimeTime Technology?

More light, not heat. Stop melting the talent.

Spectacular images – every day

Color balanced. 10,000 Lamp hours. No lamp adjustment or replacement for years.

Lower operational cost

Reduced - lamp inventory.

- lamp maintenance.
- Lower power consumption.
 - air conditioning bills.

No new power

Refit to existing electrical circuits.

Total control

All Dimming types available in 155 series.

No flicker.

No noise.

ACCENT, single lamp, mini profile.

Power Control

FUL Standard

Non dimming

DIM Line Voltage

O-100%

Power line voltage controls intensity (2 wire dimming)

DAN Analog 2-100%

Separate 0-10V Circuit controls intensity

DNR Analog 0-100%

Includes relay shut-off for fade to black, 0-100%

DMX Digital

Fully digital, addressable and daisy chained
DNR & DMX control housing may be bale or remote mounted
MSL180 available in FUL (non-dimming) ONLY



Remote housing may be bale mounted or hung separately



DNR and DMX Controls located in remote housing on MSL1

Available Accessories



Honeycomb



Acrylic Lens



Gelframe



Bare



Wide



Medium



Narrow

Z NEWS

214.393.5998 FAX:214.393.5999 www.kw2.com



Manufactured by PL Systems,Inc. 10529 Olympic Drive, Suite #102 Dallas, Texas 75220

REAL SOLUTIONS TO STUDIO LIGHTING

	Specifications	
Ţ	Weight	7 lbs., welded aluminum,
		Global directional adjustment
	Sound rating	>Class A
	Start temperature	50 degrees F
	Lamp type	Fluorescent twin tube, T5 triphosphor
	Lamp frequency	25,000 Hz
	Power factor	>0.95
	Total harmonic distortion	<10%
	Transient Protection	EMI Filter FCC Part18C Class A
		IEEE 587A (ANSI C62.41)
	Beam Angle	@ 0 = 105, @ 90 = 46
	Field Angle	@ 0 = 130, @ 90 = 85
	Daisy Chainable	
	MSL155	
	Power consumption	0.5Amps @ 120V,60Hz (55 Watts)
	Peak Candlepower	2,800 Candelas
	Typical lamp output	4,800 Lumens
	MSL180	
	Power consumption	0.75Amps @ 120V,60Hz (90 Watts)
	Peak Candlepower	3,500 Candelas
	Typical lamp output	6,000 Lumens

Ordering Chart

Studio Lamps, 55W Twin							
Catalog ID	Color Temp	CRI	Light output				
55/830	3000K	82%	4800L				
55/832*	3200K	85%	4000L				
55/856*	5600K	85%	4000L				
55/930	3000K	98%	3000L				
55/950	5000K	98%	3000L				
80/830	3000K	82%	6000L				

(One lamp included with each fixture)

Accessory List

MSL1-45HC-GFC	Honeycomb Wide, black, gelframe		
MSL1-25HC-GFC	Honeycomb Medium, black, gelframe		
MSL1-17HC-GFC	Honeycomb Narrow, black, gelframe		
MSL1-GFC	Gelframe only, black		
MSL1-AL	Acrylic lens		
2CC	2" Studio C Clamp		
SCC	Safety cable		
25BNC	25ft BNC cable		
50BNC	50ft BNC cable		
All Fixtures furnished with 10ft power cord			

DAN & DNR furnished with 10ft BNC cable



Foot-Can	dles At Center			
MSL155	78	35	19	13
MSL180	98	44	24	16
Distance	6′	9'	12′	15′

FUL

Fixture Model	Color
MSL155	

Black Housing White Housing Other colors -Contact factory

Dimming Options

DAN - 0-10V analog dimming

DNR - Fade-to-black, 0-10V dim

DMX - Digital dimming, DMX512

FUL - Full power ballast DIM - Line voltage dimming

FUL - Full power ballast ONLY All Fixtures furnished with 10ft power cord DAN & DNR furnished with 10ft BNC cable

Voltage & Cord Set

120V, 5-15P (3 prong, 'Edison' cord set) Standard 120V, 5-15L (Twist-Lok, 15A)* 120L5 120PG 120V, P&G 3 pin studio plug*

120

230V 50Hz, 12ft (3) conductor cord, no plug* 230: 277V, 12ft (3) conductor cord, no plug* 277: No on/off switch on 277V model

*Small upcharge for non-standard voltages or plug sets

Available Models

MSL180

1SL255 MSL255 MSL155 MSL7 1SL280 MSL280 MSL180

Fill Lights

Portable Video

Conference









Small upcharge for 832 and 856 lamps