# StarMed 6 | ED |

HEALTHCARE SERIES

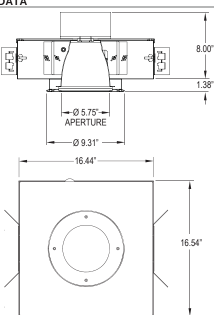






Project:	
Түре:	
PRODUCT:	
Approved:	
Date:	

## **DIMENSIONAL DATA**



## **FEATURES**

The New Star "StarMed 6 LED Round" Healthcare fixture is designed for use in MRI suites and medical settings.

- · Non-ferrous construction
- · Exellent vertical illumination
- · Sealed and enclosed aluminium housing
- · Durable contruction
- · Available in 6" aperture
- · MRI safe

- Dimmable down to 1%
- · Remote mounted power supply
- · Available in a variety wattages
- · Easy maintenance finish
- Low glare

## **APPLICATION**

- MRI Rooms
- Laboratorys · Research Facilities
- · Control Rooms · Patient Rooms
- · Psychiatric Ward · Nurse Stations Surgical Suites
- Administration areas
- · Corridors

### SPECIFICATION FEATURES

#### **HOUSING:**

**ELECTRONICS:** 

16 gauge Aluminium (standard)

White Antimicrobial powdercoat finish following an iron phosphate pre-treatment (standard)

#### LENS: Polycarbonate and Acrylic lens

#### LABEL:

FINISH:

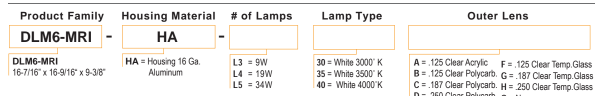
Remote mounted 36v DC 120V-277V power supply. 0-10v dimming RF/EM2 filter required by others.







# ORDERING INFORMATION



A = .125 Clear Acrylic F = .125 Clear Temp.Glass

C = .187 Clear Polycarb. H = .250 Clear Temp.Glass D = .250 Clear Polycarb. O = None E = .375 Clear Polycarb.

A = .125 Prismatic Acrylic B = .125 Prismatic Polycarb. C = .156 Prismatic Polycarb. D = .125 White Frosted Polycarb.

**Inner Lens** 

Trim Α A = .080 Aluminium

1 = Clear Specular (standard) 2 = Clear Semi-Specular

4 = Champagne Gold

**Reflector Finish** 

3 = Antimicrobial Low Gloss White

12 = 120V 27 = 277V

UN = Universal (120V-277V)

Voltage

DM = Dimming Driver (0-10V)●

**Options** 

DM1 = Dimming Driver 1%

FZ = Fuse

TH = Torx Head screws (with center pins) NI = Non-IP65 Application 90 CRI only available in 3000K

LC3

Also available in 82 CRI (Consult Factory) Consult factory for dimming compatibility

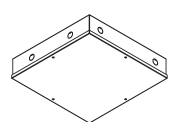
	COLOR TYPE	REFLECTOR FINISH POLYCARBONATE	LC3 ( .125 THK.) WHITE FROSTED .125 THK.) LENS	CLEAR ACRYLIC	WATTAGE	CRI	ESTD. LED LIFE L70
L3	30 K	CLEAR SPECULAR	592 lms	741 lms	9 w	90	149,000 HRS.
L4	30 K	CLEAR SPECULAR	1,050 lms	1,235 lms	19 w	90	149,000 HRS.
L3	35 K	CLEAR SPECULAR	621 lms	745 lms	9 w	90	149,000 HRS.
L4	35 K	CLEAR SPECULAR	1,100 lms	1,296 lms	19 w	90	149,000 HRS.
L3	40 K	CLEAR SPECULAR	652 lms	782 lms	9 w	90	149,000 HRS.
L4	40 K	CLEAR SPECULAR	1,156 lms	1,360 lms	19 w	90	149,000 HRS.
L5	35 K	CLEAR SPECULAR	1,789 lms	2,105 lms	34 w	90	149,000 HRS.
L5	40 K	CLEAR SPECULAR	1,880 lms	2,210 lms	34 w	90	149,000 HRS.



# STARMED 6 LED POWER SUPPLY

HEALTHCARE SERIES LED

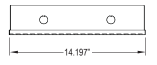


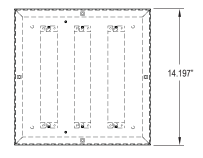


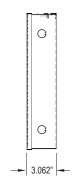


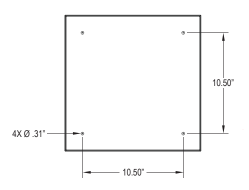
Ркојест:	
Түре:	
Product:	
Approved:	
Date:	

#### **DIMENSIONAL DATA**









**Mounting Detail** 

The New Star "StarMed 6" LED MRI Round" Healthcare fixture is designed for use in MRI suites and other medical settings.

- · Remote mounted outside EMI shielded room
- Compatable with 0-10 volt dimming control
- · Dimmable down to 1%
- · Remote mounted power supply

## **APPLICATION**

- · MRI / imaging suite
- · Control rooms

### **SPECIFICATION FEATURES**

#### **HOUSING:**

20 gauge CRS with seam welded contruction

#### **ELECTRONICS:**

Input: 120/277V 50/60 HZ Output: Max (3) 36Vdc constant current drivers

# COVER:

20 Ga. CRS with seam welded construction

# **INSTALLATION:**

Wiring / conduit : All power and dimming wiring must be completely shielded in grounded conduit. Min 18 AWG low voltage supply wire. Total run of wire (power supply to filter to fixture) must not exceed 50 ft.

#### FINISH:

White Antimicrobial powdercoat finish following an iron phosphate pre-treatment (standard)

#### **EMI FILTERS:**

EMI filter required, sized to power supply (by others)

# LABEL:



## **ORDERING INFORMATION**

**Product Family DLM6-PS** 

14.20" x 14.20" x 3.06"

**Housing Material** 

HC = Housing 20 Gauge CRS

# of Lamps M1 = 9W 82 CRI M2 = 19W 82 CRI \* Number of Fixtures per Drivers #1

#3 #2

**Options** DM = Dimming Driver (0-10V) • DM1 = Dimming Driver 1% ▲

19W: 1-4 Fixtures Per Driver 9W : 1-4 and 8 Fixtures Per Driver

▲ MRI only for 1% Dimming 19W: 1-4 Fixtures Per Driver 9W : 3 Fixtures Per Driver



10-27-17