arMed 68 Round

HEALTHCARE SERIES

PATIENT ROOM LUMINAIRE **FLUORESCENT**

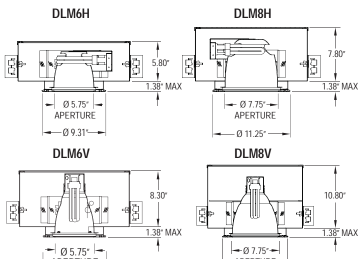


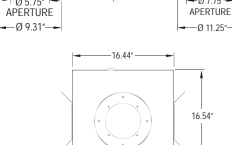




Project:
Туре:
PRODUCT:
Approved:
Date:

DIMENSIONAL DATA





FEATURES

The New Star "StarMed 6" and 8" Round" Healthcare fixture is designed for use in surgical suites and medical settings.

- · Ideal for High Abuse area with specified Trim
- · Exellent vertical illumination
- Sealed and enclosed aluminium housing
- · Durable contruction

- · Available in 6" and 8" aperture
- · Available in a variety of lamps and wattages
- Easy maintenance finish
- Low glare

APPLICATION

- · Patient Rooms
- · Nurse Stations
- · Laboratorys
- · Research Facilities

- · Psychiatric Ward
- Surgical Suites
- · Administration areas
- Corridors

SPECIFICATION FEATURES

HOUSING:

16 gauge Aluminium (standard)

LENS:

Polycarbonate, acrylic and glass lens

ELECTRONICS:

Electronic Ballast <10% THD (standard) Lamp by others

FINISH:

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

LABEL:









ORDERING INFORMATION

Product Family DLM

DLM

DLM6V 6" Vertical DLM6H 6" Horizontal DLM8V 8" Vertical

DLM8H 8" Horizontal

Housing Material

A = Housing 16 Gauge Aluminum

B = 18 Ga. CRS

of Lamps

L1 = 1 Lamp **L2** = 2 Lamp

Vertical Lamp Type

= 13W (6" only) 26Q = 26W Quad **18** = 18W PLT 32 = 32W PLT* **18Q** = 18W Quad **42** = 42W PLT = 26W PLT (8" ONLY)**

= 1 Lamp Only

Horizontal Lamp Type

= 13W (6" only) 18 = 18W PI T (2x)13 = 13W (6" only) (2X)18 = 18W Quad = 18W Quad = 26W PLT (2x)18 = 18W Quad(2x)26 = 32W PLT

= 26W Quad 32 = 32W PLT (2x)26 = 26W Quad= 42W PI T (8" ONLY)

Outer Lens

A = .125 Clear Acrylic

B = .125 Clear Polycarbonate

C = .187 Clear Polycarbonate

D = .250 Clear Polycarbonate

E = .375 Clear Polycarbonate

F = .125 Clear Tempered Glass

G = .187 Clear Tempered Glass H = .250 Clear Tempered Glass

O = None

Inner Lens

A = .125 Prismatic Acrylic

B = .125 Prismatic Polycarbonate

C = .156 Prismatic Polycarbonate

D = .125 White Frosted Polycarbonate(LC3)

E = .156 Prismatic Tempered Glass(C73)

Trim

A = .080 Aluminium

B = 18 Ga. CRS

C = 18 Ga. 304 Stainless Steel

Reflector Finish

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

3 = Antimicrobial Low Gloss White

= Champagne Gold

Voltage

12 = 120V

27 = 277V

34 = 347V

UN = Universal

(120V-277V)

E1 = **Emergency Battery** Pack 650 Lumens

Options

FZ = Fuse

DM = Dimming Ballast

= Torx Head screws (with center pins)

Non-IP65 Application

3-10-16

