# STARMED M1U22

HEALTHCARE SERIES

PATIENT ROOM 1 COMPARTMENT LUMINAIRE

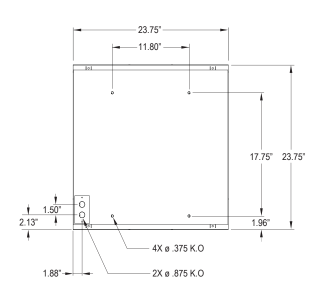
SURFACE & GRID FLUORESCENT/LED





### **DIMENSIONAL DATA**







Project:	
Түре:	
Product:	
Approved:	
Date:	

#### **FEATURES**

The New Star "Star Med M1U22" Healthcare fixture is designed for use in patient room, surgical suites, and medical settings

- · Perfect for hospital patient room applications
- Lensed and louvered exam design provides safety against lamp breakage entering the patient room
- · Exellent choice for wipe down areas
- · Easy maintenance finish
- · Versatile mounting capabilities ( Surface & Grid )

#### **APPLICATION**

- · Hospital Patient Rooms
- · Hospital Exam Rooms
- · Doctors Exam Rooms

### **SPECIFICATIONS**

#### HOUSING:

20 gauge formed cold rolled steel housing seamed welded & ground smooth (standard). Stainless steel option available

#### FRAME:

Inset 18 gauge formed cold rolled steel door frame (standard) Stainless steel option available

#### LENS:

See ordering matrix for lens options

### **ELECTRONICS:**

Fluorescent:

Electronic Ballast <10% THD standard. RIF available. Lamps by others.

#### LED:Constant current

Available in three standard color temperatures 3500°K,4000°K & 5000°K. Other color temperatures available, consult factory.

#### **LED NIGHT LIGHT:**

Integrated switch allows light selection at 100%,70%,40% and 10% levels

#### GASKET:

Closed Cell Neoprene

#### **FASTENERS:**

Phillips flat head screws with captive cage nuts

#### FINISH:

White Antimicrobial powdercoat finish following an iron phoshate pre-treatment

### LABEL:



Exam #

**Driver Ballast** 

Fluorescent:

1 = 1 Ballast •

2 = 2 Ballast

D = Driver

LED:

### ORDERING INFORMATION

### **Product Family**

M1U22

M1U22 SURFACE & GRID 23-3/4" x 23-3/4" x 4-9/16"

### Housing

HC = 20Ga, CRS (Standard)

HS = 20Ga. S.S. HP = 20Ga. S.S.

(Painted)

### Frame

Inset Frame Options: IC = Frame 18G CRS (Standard)

IS = Frame 18G S.S.

IP = Frame 18G S.S.

Steel Painted

### Exam # of Lamps

Fluorescent:

3 = 3 Lamp

4 = 4 Lamp

LED:

L6 = LED 6 Rw (75W)

L7 = LED 7 Rw (87.5W)

L8 = LED 8 Rw (100W)

Fluorescent:

40 = 40W Twin Tube Biax

Lamp Type

50 = 50W Twin Tube Biax

55 = 55W Twin Tube Biax LED:

35 = White 3500° K

40 = White 4000° K

50 = White 5000° K

**Options** 

FZ = Fuse \*

E2 = Emergency Battery Pack (1100 Lumens) \* (Remote Mount Only)

E3 = Emergency Battery Pack (650 Lumens) \* (Remote Mount Only)

EL1= Emerg. Bat. LED Low

TH = Torx Head screws (with center pin)

RF = Radio Interference Filter  $\Delta$ (one per circuit or ballast)

#### **Exam Lens**

1 = Exam .125 Clear Acrylic Lens

2 = Exam .125 Prismatic Acrylic Lens

P1 = 3 x 3 Parabolic Semi -

### Voltage

12 = 120V27 = 277V 34 = 347V ■

(120V-277V)

3 = Exam .250 Clear Poly. Lens LC3 = .125 White Frosted Poly.

## Louver

Specular Aluminum .63 x .63 Parabolic

(Standard)

## Silver Polystrene

UN = Universal

Cannot use with Universal Voltage

Not Available with 347V

Δ

#### Consult factory for lamp-ballast options

Not available with 40W Twin Tube Biax lamp



Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number