TheraWindow 22-24 Grid

HEALTHCARE SERIES

PERFECT DAY GRID LUMINAIRE

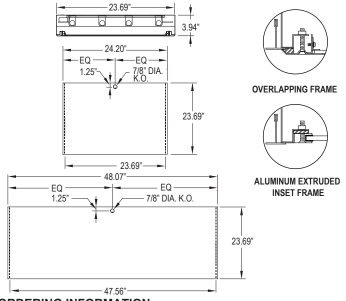








DIMENSIONAL DATA



Housing



FEATURES

The New Star "Surgical G22-G24" Healthcare fixture is designed for use in surgical suites, medical settings which employ laminar or turbulent cleanroom airflow and areas where clean is critical.

- Enclosed design to insure ingress protection
- · Standard overlapping frame made from single sheet CRS with beveled edges
- · Inset frame fabricated from extruded aluminum
- · Sealed, reinforced mitered corners
- · Gasketed for contamination control

APPLICATION

- Patient Rooms
- MRI Suites
- · Dental Procedure Rooms

- · Lens options for different high tech medical needs
- · Smooth surface for minimal maintenance
- · Accommodates extreme cleaning protocols
- IP65 rated
- · Spas and Wellness Centers
- · Office and Conference Rooms
- · Waiting Rooms

SPECIFICATION FEATURES

HOUSING:

20 gauge formed cold rolled steel housing with continuous seam welds. Aluminum and stainless steel option available.

Inset extruded door available in anodized aluminum or white painted aluminum. Overlapping door frame available in aluminum, CRS and stainless steel. Frame fastened to housing via aircraft cable.

LENS:

Various standard graphic images and custom graphics. Overlapping frame uses a rail hold down system with silicone sealant.

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 PVC or extruded silicone gaskets prevent air contaminants from entering room.

FASTENERS:

Phillips flat head screws with captive cage

White Antimicrobial powdercoat finish following iron phosphate pre-treatment.

LABEL:



NSF







ORDERING INFORMATION

Product Family		Matl.	Frame		# of Lamps			Lamp Type	
PDG_		 -							
PDG22 23-11/16" x 24-3/ PDG24 23-11/16" x 48-1/	/16"x 3-15/16	HS = 20Ga. S.S.	Options IP65: IE=6 OC=18Ga. CRS(Stand.) IP=6 OS=18Ga. S.S (Brush.) OP=18Ga. S.S.(Paint.) IC=6 OA=Aluminum (Paint.) IA=7 IB=6	(Painted) No IP65	3 = 3 Lam 4 = 4 Lam	L3 = LED 3 Rw p L4 = LED 4 Rw p L5 = LED 5 Rw p L6 = LED 6 Rw p L7 = LED 7 Rw	LED PDG24: (25W) L2 = LED 2 Rw (50W) (37.5W) L3 = LED 3 Rw (75W) (50W) L4 = LED 4 Rw (100W) (62.5W) L5 = LED 5 Rw (125W) (75W) L6 = LED 6 Rw (150W) (87.5W) L7 = LED 7 Rw (175W) (100W) L8 = LED 8 Rw (200W) Options	14 = Lin. 14W T5 24 = Lin. 24W T5 HO 10 U6 = 32W U-Lamp (6 " leg spac.)	
Fluorescent: 1 = Ballast 2 = Ballast	1 = Driver 2 = Driver 3 = Driver	RT = Red Flowers w. PT = Palm Tree 1 WF = White Flower P2 = Palm Tree 2 TE = Tree BT = Blue Sky w Tree	B2 = Blue Sky 2 WT = White Tree WP = White Pink Tree YO = Yellow Orange Tr		DM = Dimming SDM = Step Dimr PR = Program Ri FZ = Fuse * NL = Fluorescen LN = LED Night I	e * rescent Night Ligh	0V) E2 = Emerg. Bat. P le EL1= Emerg. Bat. L EL2= Emerg. Bat. L RF = RIF (Radio Int TH = Torx Head sor bult factory TM = Tandem Moun	D High rference Filter)* ws (with center pin)	