

Project:

Type:

Product:

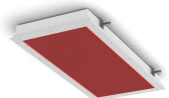
VIVARIUM 22-24 LED

SPECIFICATION FEATURES

HOUSING:	20 gauge formed cold rolled steel housing with continuous seam welds. Aluminum and stainless steel option available.	-
FRAME:	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:	Acrylic lens with smooth side out. Alternate lens options available including Prismatic Polycarbonate and a White Frosted Polycarbonate. Overlapping frame uses a rail hold down system.	AP Cle set
LED:	Optional Red LED boards for full color vivarium settings or a mix of White and Red LED boards available. White color temperatures available in 3500°K, 4000°K and 5000°K. Other color temperatures available, consult factory. Standard 0-10V dimming with 10-100% range.	M Fla adj ins wo
FASTENERS:	Philips flat head screws with captive cage nuts.	LA
FINISH:	White antimicrobial powder coat finish following iron phosphate pre-treatment.	Fix for
GASKET:	Closed cell EPDM or extruded silicone gaskets prevent air contaminations from entering the fixture	ISC (ISO

ORDERING INFORMATION

Ex: SCG24-HA/IP-L4RWA2-C-UN-EL1



PPLICATION:

leanroom, Laboratory, Vivarium ettings, and more.

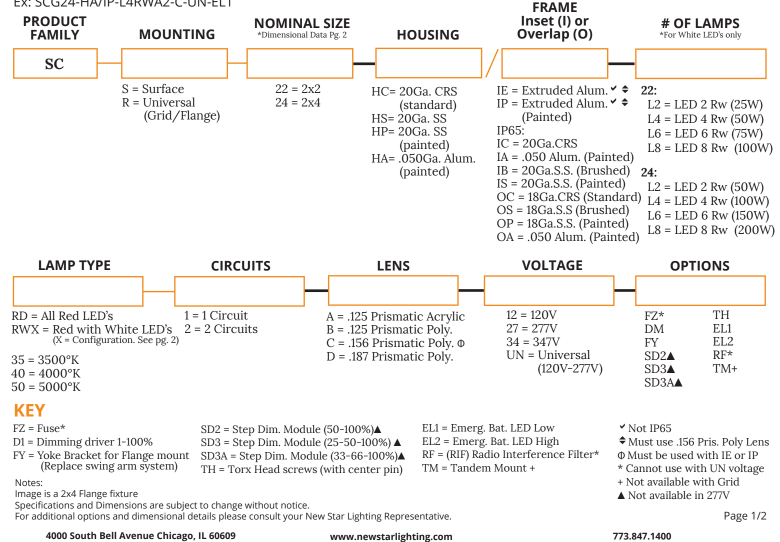
IOUNTING:

ange fixtures come with djustable 90° swing arm for easy stallation. Optional Yoke Bracket ould replace swing arm.

ABEL:

ixture is certified to UL standards r Damp Location. Certified IP65, O4, and NSF.





VIVARI ED

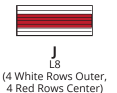


CONFIGURATION OPTIONS *Additional configurations available, consult factory.





L6 (4 Red Rows Outer, 2 White Rows Center)

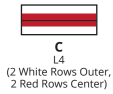


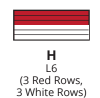
DIMENSIONAL DATA

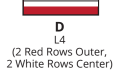


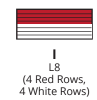
L4 (Every Other Row)

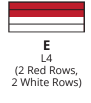














Updated Dimensional Drawings Coming Soon.