PROJECT

DATE

NOTES

REV: 01/29/2025

Darkroom Safelights: DKS-F/G-1X1-LED

1x1 Darkroom Safelights With Colored LED Light Sources



- Provided with narrow spectrum non-filtered LEDS
- Available in Red, Red/White. Amber, Amber/White, Green, Green/White colors.
- Suitable for recessed installation
- B.A.A. & B.A.B.A Compliant & Made in the USA by a Family Owned US Corporation





White (80 CRI)

Amber (590nm)







5/10 YEAR









DISCLAIMER: Although KURTZON has prepared the information contained in this document with all due care, KURTZON does not warrant or represent that the information is rosidered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice and KURTZON is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

ORDERING GUIDE Series Material Size Light Source Voltage Optics Options DKS-F/G UNV 2 1x1 Series Material Size Light Source Voltage Optics DKS-F/G 2 White CRS Hsg. & Polished 304 SS Door 1x1 1' x 1' Housing AMB 590nM FROST* 0.125" Flat Diffusing Frost Acrylic **D20FF** 0-10V 1% Dim To Off AMB/WHT 590nM/80CRI 4000K CCT TG 0.156" Prismatic C73 Tempered Glass TP Tamper Proof Fasteners LEX 0.125" Prismatic Polycarbonate WHT White Finished Door & HSG RED 660nM RED/WHT 660nM/80CRI 4000K CCT INTDIM Integral 0-10V Adjustable Dimming Knob *Note: FROST option is standard and will be provided when no other option is selected GRN 540nM AMW Anti-Microbrial White Powrlercoat GRN/WHT 540nM/80CRI 4000K CCT (Select only one light source)

Ordering Notes, If Applicable



Darkroom Safelights: DKS-F/G-1X1-LED

1x1 Darkroom Safelights With Colored LED Light Sources

SPECIFICATIONS

HOUSING: Lapped and spot welded 20-gauge CRS construction.

DOOR FRAME: 20Ga gauge 4B satin polished stainless steel door frame. Door frame neoprene gasketed to housing and secured with flush mounted captive stainless steel fasteners. Hinged to housing with stainless steel cables.

REFLECTOR: Die formed metal with high reflectance white polyester powder coat finish. Typical reflectivity 92%.

OPTICS: 0.125" frost acrylic lens standard when no options are selected. All prismatic lensing is inverted so smooth side faces out.

LED: Provided with Narrow Spectrum non-filtered dimmable LED light sources. Available in DEEP RED (660nm), TRUE AMBER (590nm), Or GREEN (540nm) light spectrums. Additionally, each color is also available with a separately switched and dimmable white light source as well (80+ CRI; 4000K CCT).

ELECTRICAL: Single 1/2 inch trade size conduit knockout located on rear of housing for wiring. Each color comes with its own dedicated 0-10v 1% dimming driver. INTDIM option provides a rotary dimmer mounted inside the light fixture for field adjusting the illumination intensity for applications that cannot run new dimming wires. Consult factory for other options or requirement not shown.

FINISH: White powder coat finish (1,000 hour salt spray test) for housing and 4B satin polish stainless steel finish for doorframe.

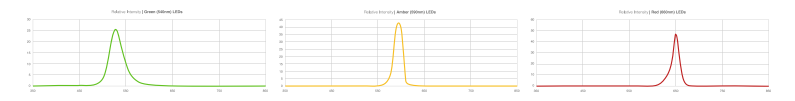
INSTALLATION: Suitable for both Flanged and Grid installation. Yoke hanger mounting is standard for a secure installation in plaster or drywall ceilings. T-Bar supports are provided for simple grid installation. Support to structure by others.

WARRANTY: Drivers and LEDs are covered by a 5 year warranty, the remaining fixture is covered by a 10 year warranty

LISTINGS: This product Series is both Build America Buy America (B.A.B.A.) & Buy American Act (B.A.A.) compliant.

INTDIM OPTION: Rotary dimmer knob installed inside luminaire for field adjustability where 0-10v dimming wires cannot be run in the room. Only accessbile inside the luminaire so the door frame must be removed. Dimming knob will only control the colored LED. Dimmer provides dim range of ~3% to 100% intensity.

RELATIVE INTENSITY



ENERGY DATA

DARKROOM SAFELIGHT						
ENCLOSURE SIZE	LAMP TYPE	LUMEN OUTPUT	LAMP WATTAGE	WAVELENGTH	DIMMING	MAX AMBIENT TEMP (°C)
1X1	RED	50.4	4.2	660 nm	0-10V 1%	40°C (104°F)
1X1	AMBER	83.7	4.4	590 nm	0-10V 1%	40°C (104°F)
1X1	GREEN	167.7	4.4	540 nm	0-10V 1%	40°C (104°F)
1X1	WHITE (80 CRI, 4000K)	1,378.0	20	N/A	0-10V 1%	40°C (104°F)



Darkroom Safelights: DKS-F/G-1X1-LED

1x1 Darkroom Safelights With Colored LED Light Sources

PRODUCT DRAWINGS

