SEALED STARTILE SERIES



PROJECT:
TYPE:
PRODUCT:
APPROVED BY:

PRODUCT FEATURES

- Intended for Cleanrooms, High-Tech Manufacturing, Laboratory, Food Processing Facilities, Healthcare Settings, Public Areas, High Abuse Settings (when outer lens and VRK are specified), and more
- Available in a 1x1, 1x4, 2x2 and 2x4
- Outer lens is optimized to protect against potential abuse or harmful contaminants
- Operable in -40°C to 70°C ambient temperature
- Edge-lit LEDs for fully luminous design



EXAMPLE: SCAGCG11-ST30-80C-CP12-OP-UN



SCAGC Series







\		\
e)	(ISO	4
/		ノ

SCAGC				80C	
Series	Mounting	Size*	Lumen Output*	Color Temp.*	CRI
	G = Grid	11 = 1x1	ST = Standard	30 = 3000K	80C = 80 CRI
	F = Flange	14 = 1x4	CL = Custom Lumen Output**	35 = 3500K	
		22 = 2x2		40 = 4000K	
		24 = 2x4		50 = 5000K	
		*Nominal Size. Dimensional data on Page 2.	*Subject to change. **Must be specified at time of quote. Must not exceed fixture maximum output.	*Subject to change.	

	ОР			
Outer Lens* CP12 = .125 Clear Poly.	Inner Lens OP = Opal Poly.	Voltage 12 = 120V	Options EL1 = Emerg. Batt. Low (Remote)*	Accessories VRK = Vandal Resistant Kit*
CA12 = .125 Clear Acrylic	OF - Opal Foly.	27 = 277V		
CP18 = .187 Clear Poly. CP25 = .250 Clear Poly.		UN = Universal (120V-277V)	*Remote battery pack requires a remote-mounted test switch (by others). If stored, batteries should be fully	*Brackets are provided for grid and flange installations. Consult factory for more information. Consult factory
CP37 = .375 Clear Poly.**		(.201 2//1)	recharged every six months and kept between 0°C-25°C to maintain optimal battery capacity.	for more information.
CP50 = .500 Clear Poly.**			вишегу сараску.	
*Polycarbonate lens recommended for tamper proof applications. **N/A with VRK.				



SEALED STARTILE SERIES



SPECIFICATIONS

CONSTRUCTION: StarTile combined with a clear outer lens seals the fixture for high abuse or cleanroom applications from the room-side.

FRAME: White extruded aluminum frame. Optional vandal resistant kit available for high abuse applications requiring additional security, must specify under Accessories.

LED: Available in four color temperatures 3000K, 3500K, 4000K, and 5000K. Minimum 80 CRI standard. Consult factory for additional options.

LENS: Opal polycarbonate inner lens with a clear polycarbonate or acrylic outer lens. Outer lens serves as an added layer of protection against potential abuse or contaminants. Polycarbonate lens recommended for high abuse settings or applications requiring increased tamper resistance.

ELECTRICAL: Standard 0-10V dimming driver with 10-100% range. Consult factory for additional options. Optional remote emergency battery pack. Remote battery requires a remote-mounted test switch, by others.

FASTENERS: Stainless steel Philips flat head fasteners with captive cage nuts. Finish to match trim.

GASKET: Strong double-sided adhesive gasket firmly secures and seals the outer lens to frame, preventing air contaminations from entering the fixture.

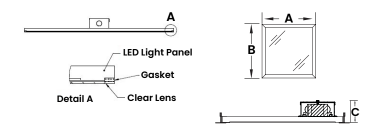
INSTALLATION: Grid or flange installation. Grid installation for 15/16" grid systems. Must specify Earthquake Clips under Options for clips to secure fixture to grid or to attach to ceiling for added security. Mounting screws are not provided.

WARRANTY: Five (5) Year Warranty.

LABEL: Fixture is certified to UL standards. Certified IP65 per IEC 60598 and NSF2 Splash Zone/Non-Food Zone listed (with PH fasteners). Meets ISO4 (FED-STD-209E/Class 10) Cleanrooms. Operable in -40°C to 70°C ambient temperature.

DIMENSIONAL DATA

*Displayed information reflects a base product without options or outer lens. Fixture weight varies and is dependent upon chosentherefore values may change without notice.



MODEL	Α	В	C (DEPTH WITH DRIVER)
SCAGC11	11.81"	11.81″	2.25″
SCAGC14	11.81″	47.64"	2.25"
SCAGC22	23.62"	23.62"	2.25"
SCAGC24	23.62"	47.64"	2.25"

PERFORMANCE DATA

*Displayed information reflects a base product without options or outer lens. LEDs are frequently updated therefore values may change without notice.

MODEL	ОИТРИТ	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
SCAGCII	ST = Standard	4000K	1800	100	18
SCAGC14	ST = Standard	4000K	4000	100	40
SCAGC22	ST = Standard	4000K	4000	100	40
SCAGC24	ST = Standard	4000K	6000	100	60