

kreon nuit generation 2

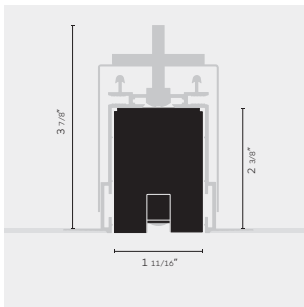


kreon nuit

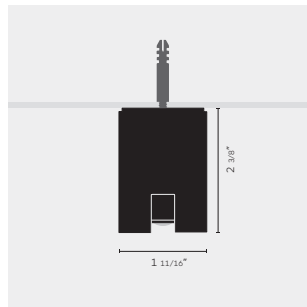


Applications	kreon nuit generation 2 can be used in architectural spaces such as offices - high end conference and board rooms, lobbies, public walkways and corridors, art galleries and exhibitions, residential homes and apartments.
Product dimensions and flexibility	kreon nuit is an elementary designed beam that can be used as a continuous line to bring graphical elements into your architecture. The advanced LED system requires a slim gap (3/8") to unfold a variety of beam angles that draws minimal attention. Use a variation of 1x5 spot or 1x10 spot with a variety of beam angles within channel that is cut to any desired length and can be used in any configuration. Kreon nuit is made to measure offering the specifier maximum application freedom. kreon nuit Generation 2 creates an artistic yet responsible use of light source, paying particular attention to energy savings.
Mounting	kreon nuit generation 2 is available in surface, pendant and recessed (T-bar and drywall). Separate mounting profile for recessed ceiling applications which can be installed prior to the fixture.
Light direction	kreon nuit generation 2 is available in surface, pendant and recessed
Finish	black or white standard for inner and outer channel - mix and match for a new look.
Optical system	Generation 2 now offers a variety of optics. Patented double focus lens optics that allow glare free lighting and excellent control of the illumination within the space. Beam angles now ranging in Spot 12°, Narrow 31°, Wide Flood 40°, Oval 13°+ 36° or Gen 1 Wide Flood 55°.
CRI	2700k, 3000k, 3500K, 4000k and the circadian rhythm option. Nuit Gen 2 is available with CRI90 as standard for the entire product family. For any other color temperatures or CRI, please consult factory.
Dimming	0-10 volt as standard dimming driver allows for greater architectural lighting control in your space. Other dimming options are available.

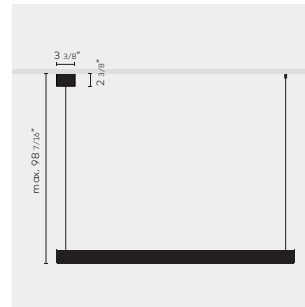
Installation



nuit recessed mounted



nuit surface mounted



nuit pendant

