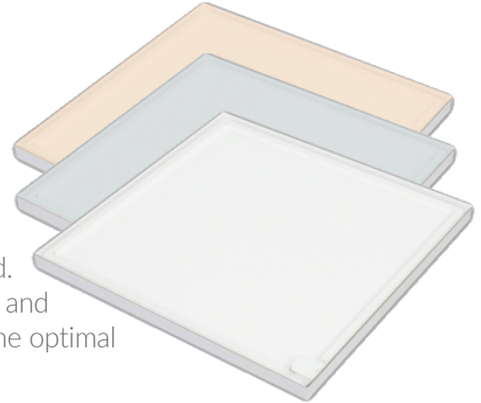


Custom LitePad® CCT 95

Tunable White Custom LitePad



Rosco Custom LitePad CCT 95 is a tunable white, flat panel LED light source providing even, indirect lighting and which, at only 8mm thick, is perfectly suited to virtually any backlighting installation or to projects where only a cool, low profile light source can be used. LitePad's patented system is comprised of indirect LED sources machined into a cast acrylic panel. Light amplifying channels etched into the rear surface of the plastic sheet smoothly and evenly distribute light across the entire surface of the LitePad. This durable and reliable construction can be fabricated in virtually any size or shape and is easily installed. A variety of options are available to customize light output, power management, and dimming control. Rosco project consultants are available to assist in specifying the optimal configuration of panels and accessories for your project.



The tunable white Custom LitePad CCT 95 offers all the same features of Rosco's standard LitePad product but includes a variable color temperature light output. Two separate channels of LEDs allow you to dial in the precise quality of white light, from 2700K to 6500K. Dimming and control accessories sold separately.

SPECIFICATIONS

LED Type:	.25 Watt Surface Mounted Diode
Construction:	Optical Grade Clear Acrylic
Panel Thickness:	0.3 in (8 mm)
Weight:	2 lbs (900g)/ft ²
Operational Temp.:	-22°F min to 104°F max (-30°C min to 40°C max)
Estimated Lifespan:	50,000+ hours
Operating Voltage:	12 Volt DC or 24 Volt DC
CRI:	95+
UL Listed:	File E350056
Warranty:	5 Years



ELECTRICAL PROPERTIES

Power Consumption: 3.6W per ft.

Coordination:

Panels may be wired together in parallel, not series. Each panel must have direct connection to a power supply.

Power Supply:

Rosco has a complete range of approved power supplies to meet your project requirements.

Dimming/Control:

Rosco can provide a full suite of dimming and control accessories to complement your Custom LitePad.

Wire Placement:

The point of wire entry is customizable to accommodate your project's tiling requirements. Please consult with your project specialist.

Cord Length:

Custom LitePad comes with a 4 ft (1.2 m) 3 core cable, two connections represent the cool and warm white LED's for mixing and the third is a common ground.

PHYSICAL PROPERTIES

Single Panel Size: Max: 59" W x 118" L (1.5 m x 3 m)
Min: 1.5" W x 1.5" L (38 mm x 38 mm)

Shaping:

Custom LitePads can be factory cut into just about any shape imaginable. Also, they can be drilled or tooled anywhere across the interior surface within 1 inch of its edge.

Heat Control:

An integral aluminum heat sink is mounted on the rear of the panel to disperse heat build-up, reducing the need for external cooling and prolonging service life.

Thin Film Reflector:

Custom LitePads include a reflective, opaque white backing to maximize optical brightness and distribution of light.

IP Rating:

IP61
IP65 available on request

ACRYLIC PROPERTIES

Flammability Classification: 94HB

Smoke Density: (D2843) 4-10%

Deflection:

Custom LitePad may bow if the panel area is too large. Broad sheets should be supported every 18 inches in any direction.

OPTICAL PROPERTIES

LED Positioning Options:

LEDs can be positioned around any number of sides or the entire circumference.

Color Temperature Range:

Between 2700K and 6500K tuneable.

IES files and colorimetry are available on our website
www.rosco.com

Custom LitePad[®] CCT 95

Tunable White Custom LitePad



SPECIFICATION ORDERING INFORMATION

CCT 95

Color Temperature

LitePad CCT 95
2700K to 6500K
tunable

Size

Length x Width (inches/mm)
Diameter
CS - Custom shape
(drawing may be required)

LED Placement

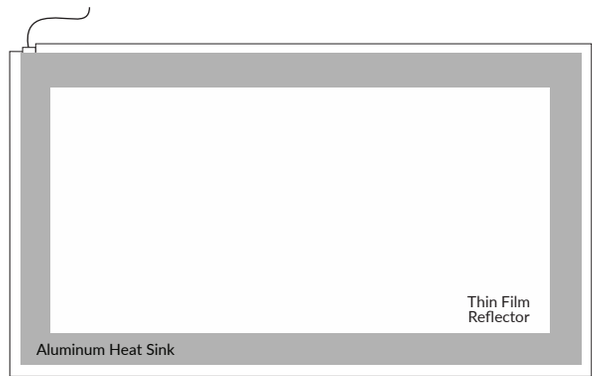
L1 - 1 Long Edge
L2 - 2 Long Edges
S1 - 1 Short Edge
S2 - 2 Short Edges
A4 - All 4 Sides
DIA - Diameter
CI - Custom Illumination

Example: CCT 95 - 3x3 - L1

Contact customlitepad@rosco.com for specification questions



Typical LitePad
Front View



Typical LitePad
Back View



Typical LitePad
Side View

Name: _____ Date: _____

Company Name: _____

Project: _____