



BERRISOL CEILING INDIA

No.1 Stretch Ceiling Manufacturer in India

An ISO 9001:2015 Certified Company

2026



Premium Quality
Materials



Advanced
Technology



Customer
Satisfaction



Sustainable
Solutions



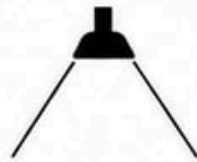
www.berrisolceilingindia.com

BERRISOL CEILING INDIA

TECHNICAL SPECIFICATION



VOLTAGE
24V



BEAM ANGLE
168°



LED DOTS
4/6 per
block



WORKING
TEMPERATURE
-20°C | +60°C



SINGLE COLOUR
TEMPERATURE
3000K, 4000K,
6500K, 11000K



3000K - 10,000K
TUNEABLE



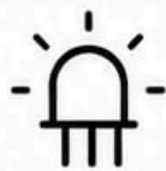
RGBW
ADDRESSABLE
16 MILLION COLORS
SYNC WITH MUSIC



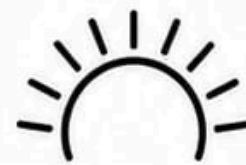
RGB



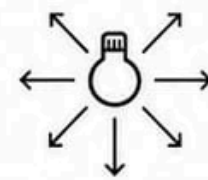
PMMA
LENS



SAMSUNG CHIP
3300



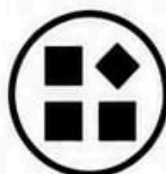
LUMEN DECAY
1%~3%/ 5000H



LUMINOUS FLUX
110Lm/LED



ALUMINUM
SUBSTRATE



EASY TO
INSTALL



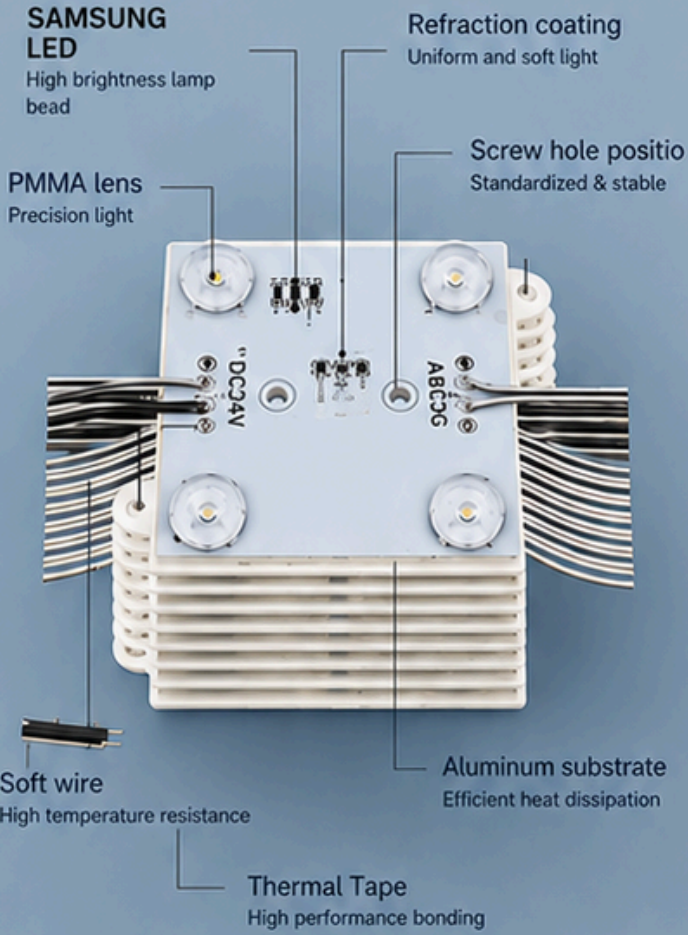
CRI > 90%



3 YEAR
WARRANTY
(30000 HOURS)

New upgrade

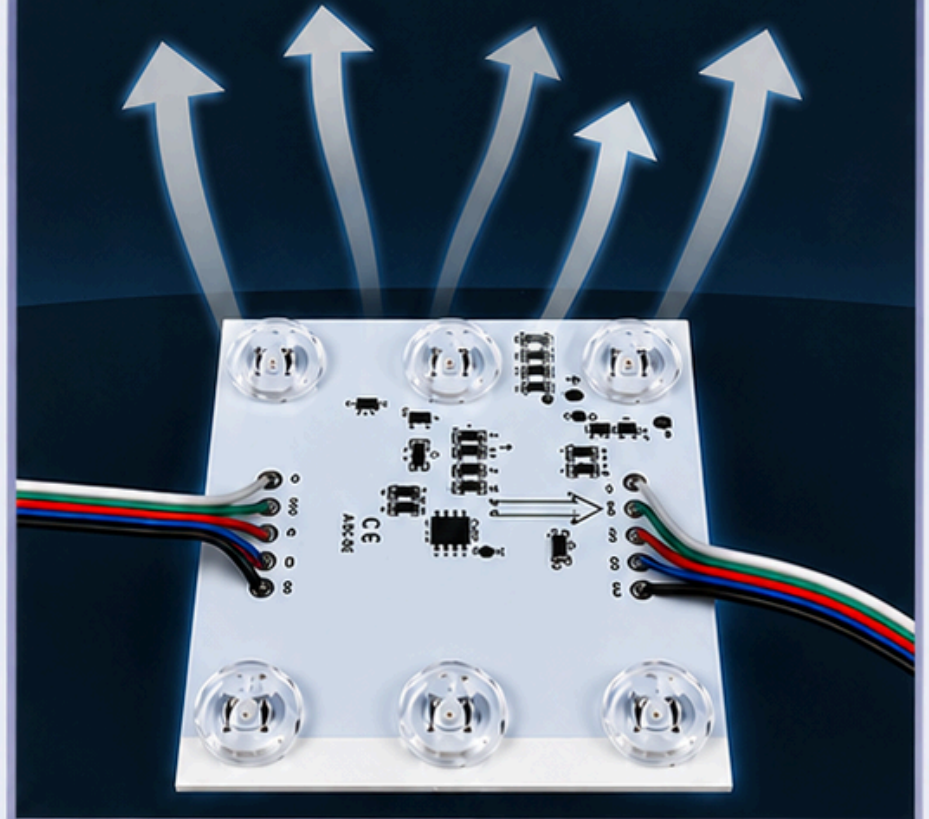
For advance in every detail and upgrade comprehensively



High Quality Aluminum Substrate

RGB / WHITE / WARM WHITE

Efficient heat dissipation, more secure, protect LED chip security, extend service life

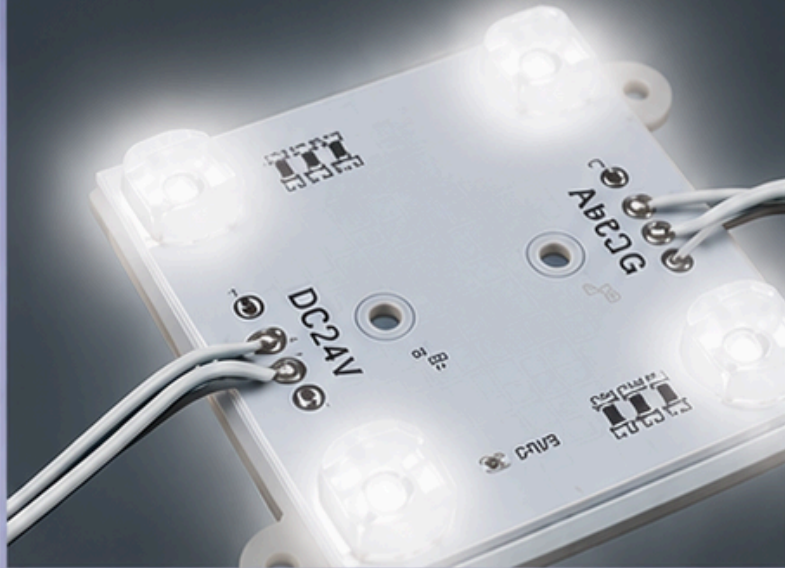


Good light source

##

High Brightness

High brightness lamp bead, low light decay, stable performance, wide illumination range, uniform emission



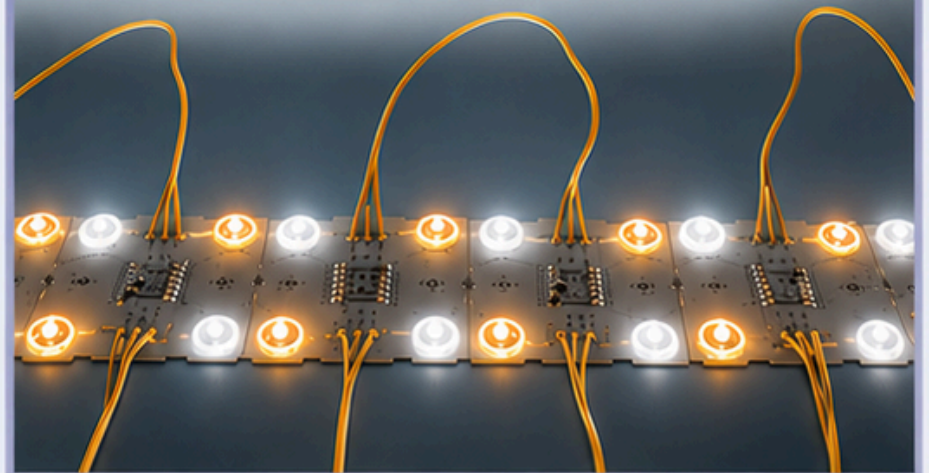
With dedicated controller

Bi-colour Light CCT Tunable



SAMSUNG

24V low voltage constant current two-color, safe and stable, bright light color



STRETCH FABRIC TECHNICAL SPECIFICATION

EUROPEAN

BERRISOL CEILING INDIA



Fire Retardancy

Fire Retardant Certified.
B-S1-D0 in acc.
with DIN EN 14716



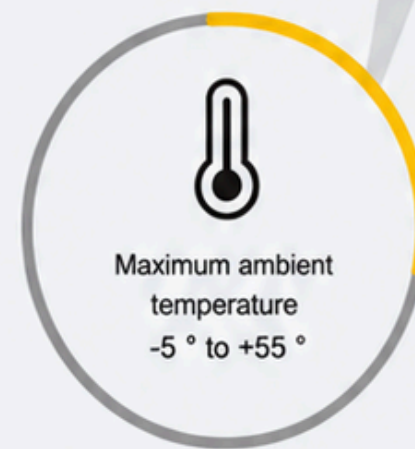
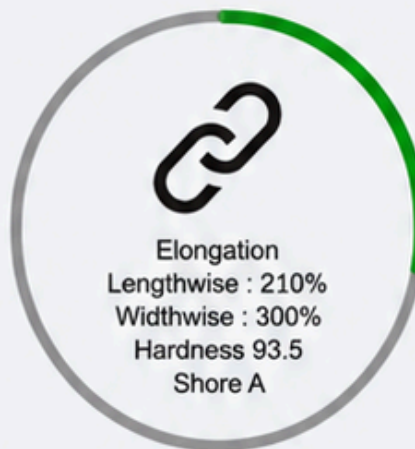
Warranty

Stretch Warranty :
21 Years Warranty on
welding joints and print
fade for interior use



Manufacturer Material Source

from Germany
TUV Certified QM system
(ISO 9001 : 2015 in ACC. with NORD)
RoHS directive compliance
Certified low heavy metal migration
Certified low water vapour permeability
Certified low emissions, class A+



Our Asian fabric matches European quality standards, meeting EU specifications for fire-retardancy and chemical composition (ROHS Certified). The only difference is the country of origin. This ensures equivalent quality and compliance for various applications.