



# **DALÌ LED DMX**

7°÷48°

























#### CODES

## SPTD7055B-WW

Temp. Col. 3000 K DMX-RDM

## SPTD7055B-NW

Temp. Col. 4000 K DMX-RDM

## SPTD7055B-W

Temp. Col. 5700 K DMX-RDM

Spot zoom projector with PC front lens, high efficiency replaceable LED source, long life, heat sink with low noise 8 dB max fan, available in three different color temperatures, 3000 K, 4000 K and 5700 K, CRI> 90.

Rectangular compact shape, front plano-convex antialo glass lens, manually adjustable zoom from 7° to 48°.

Fixing system with adjustable fork +/- 50° with respect to the horizontal, optional accessory adapter with three circuits for electrified track.

Three-pole power cable, integrated switching power supply. XLR 5-pin input/output connectors for DMX control; RDM functionality for remote management of projector parameters.

Dimmable by DMX signal.

The master dimmer has a soft and continuous adjustment from 5 to 100%.

Body in aluminum and steel plarte, white epoxy paint resistant to scratches. Gray and black colors available on request.

## PHOTOMETRIC CHARACTERISTICS

Source Type: Interchangeable LED module

Color Temperature: 3000 K (WW), 4000 K (NW),

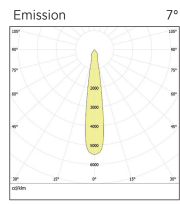
5700 K (W)

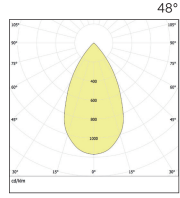
Color Tolerance: 2 MacAdam Light Source Yield: 120 lm/W Color Rendering Index (CRI): > 90 Useful Life Expectation: 50000 h Lumen Maintenance: L80B20

Luminaire emission: 4510 lm (WW), 4950 lm (NW),

4950 lm (W)

Beam Aperture: 7°÷48° manual zoom Photobiological Risk Class: 0 - Exempt





#### **ELECTRICAL CHARACTERISTICS**

**Driver:** integrated

Power Supply: 230 V ac, 50 Hz

Absorption: 55 W

**Socket:** Pre-assembled three-pole cable

Insulation Class: I

Dimmable: Through DMX signal

**Control Signal:** DMX-RDM, 2 channels **Performed Functions:** Dimmer - Strobe



#### MECHANICAL CHARACTERISTICS

Luminaire color: White

**Optical system:** Glass plano-convex lens **Adjustable Beam:** Adjustable fork +/- 50°

Type of Installation: On fixing structure or on

electrified track with optional adapter

Flammable surfaces: Suitable to be installed on

normally inflammable surfaces

**Protection Rating: IP20** 

Mechanical Resistance: IK06

Dimensions: 325 x 223 x 172 mm

Weight: 4.8 kg

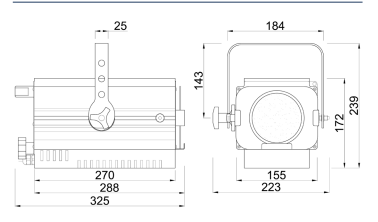
Ambient Temperature: -10°C / +40°C

Reference Norms: the product meets the

requirements of:

- compliance with RoHS Directive 2011/65 / EU.
- electromagnetic compatibility in accordance with the EMC 2014/30 / EU and LVD 2014/35 / EU directives.
- photobiological compatibility according to EN 62471: 2010.

#### **DIMENSIONS**



#### **ACCESSORIES**



4 leaves barndoor, code PR8060



Three circuits adapter for electrified track, code APL1443DB

SPTD7055B-EN.pdf - Rev. 0 - 12/2019

Arena Luci Design s.r.l.
via Svizzera 12/14 - 46042 Castel Goffredo (MN)
Tel: +39 0376 782411 - Fax: +39 0376 780973
www.arenaluci.it - info@arenaluci.it

