



DE95 DCC S

Ceiling luminaire for recessed installation in panel ceilings (DAMPA DCC300)

The **DE95 DCC S** from LightPartner is a recessed LED ceiling luminaire crafted for use in panel ceilings—specifically designed to integrate seamlessly within the DAMPA DCC 300 continuous ceiling system. Its galvanized-steel housing with powder coating, coupled with diffuser options such as ice-crystal, prismatic, or parabolic louver, ensures blend-in aesthetic and class-compliant performance. Offering up to full illumination with refined efficiency, this fitting adapts to various design and functional needs—whether you require dimming, emergency battery backup, alternative voltages, or choice of diffuser.

Technical Details

Possible combinations of features and other options available on request. Please contact us for more information.

Luminaire Type	Ceiling Luminaire
Input Voltage	230 VAC / 120 VAC / 120-230 VAC / 24 VDC
Area	Indoor
Application	Cruise / Offshore / Naval / Commercial
Frequency	50-60 Hz / 0 Hz
Wattage	2x 8 W / 2x 11 W
Lumen Output	1500 lm / 1850 lm
Color Temperature	3000 K / 4000 K / 5700 K / 6500 K / Red / Green / Blue
CRI Color Rendering Index	80 / 90
Control Mode	Switchable / Dimmable / DALI
Emergency Function	Sec. circuit / 3h Battery backup
Cover / Diffusor	Clear polycarbonate with ice crystal / prismatic / opal / parabolic louver

Material of Housing	Galvanized Steel
Color of Housing / Ring	RAL / NCS colors
Type of Light Source	LED
Light Source Included	Yes
Cable Entry	1-4x Grommets / 1-4x Cable glands M20, Plastic / Brass
External Wiring	Ø 6 - 13 mm
Type of Connection	Terminal 3-pole / 5-pole, 2.5mm ² / 4mm ²
Internal Wiring	Through wired
Mounting Type	Bracket
IP Class	IP20/44
Ambient Temperature in °C	-20 ... +40 / -25 ... +45
Features	B0 Execution / Shock proof/ EMI proof

Images

