












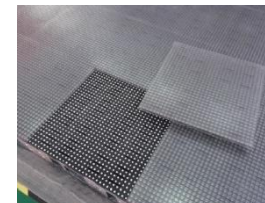


DALLAZ 8 - Boden

	PIXELABSTAND	8,33 mm real (3-in-1 SMD-LED)
	HELLIGKEIT	6.500 Nit
	MODULGRÖSSE	500 x 500 x 85 mm = 0,19 m²
	MODULGEWICHT	10 kg
	AUFLÖSUNG PRO MODUL	60 x 60 Pixel
	BILDAUFLÖSUNG	14.400 Pixel/m²
	BETRACHTUNGSWINKEL	140° (h) / 120° (v)
	PROCESSING	14 bit
	SCAN FREQUENCY	60 Hz
	BILDWIEDERH.RATE	4.500 Hz
	STROMVERSORGUNG	AC 110V/220 V, 50 Hz/60 Hz
	LEISTUNGS-AUFNAHME	450 W/Modul (durchschn.); 900 W/Modul (max.)
	SCHUTZKLASSE	vorn: IP65, hinten: IP54



 INDOOR

 OUTDOOR

 CREATIVE