



Especificación

Descripción

	ICT10-SMD-I	ICT12-SMD-I	ICT14-SMD-O	ICT16-SMD-O	ICT20-SMD-O	ICT25-SMD-O	ICT30-SMD-O
Modelo	ICT10-SMD-I	ICT12-SMD-I	ICT14-SMD-O	ICT16-SMD-O	ICT20-SMD-O	ICT25-SMD-O	ICT30-SMD-O
Pixel pitch	10 mm	12.5 mm	14.65 mm	16 mm	20mm	25 mm	30 mm
Configuración pixel	1R 1G 1B	1R 1G 1B	1R 1G 1B	1R 1G 1B	1R1G1B	1R 1G 1B	1R 1G 1B
Tipo de LED	SMD3528	SMD3528	SMD5050	SMD5050	SMD5050	SMD5050	SMD5050
Tamaño del modulo	320*320mm	400*200mm	468.8 X 234.4mm	512*256mm	320*320/640 *320mm	400*200mm	500*250mm
Transparencia	≥75%	≥85%	≥60%	≥70%	≥75%	≥85%	≥90%
Densidad	62,500 dots/m ²	62,500 dots/m ²	62,500 dots/m ²	40,000 dots/m ²	6400dots/m ²	2,844 dots/m ²	2,844 dots/m ²
Brillo	4,200 NIT	2,500 NIT	7,000 NIT	6,500 NIT	SL:5,000 Cree: 5,500 NIT	2,500 NIT	1,800 NIT
Distancia de visión	≥10m	≥12m	≥14m	≥15m	≥20m	≥25m	≥30m
Consumo máximo	1,200w/m ²	930w/m ²	1,350w/m ²	950w/m ²	680w/m ²	480w/m ²	350w/m ²
Consumo promedio	420w/m ²	325w/m ²	470w/m ²	330w/m ²	240w/m ²	170w/m ²	130w/m ²
Frecuencia	≥400 Hz						
Angulo de visión	Vertical 140°, horizontal: 140°						
Protección intemperie	IP 20						

