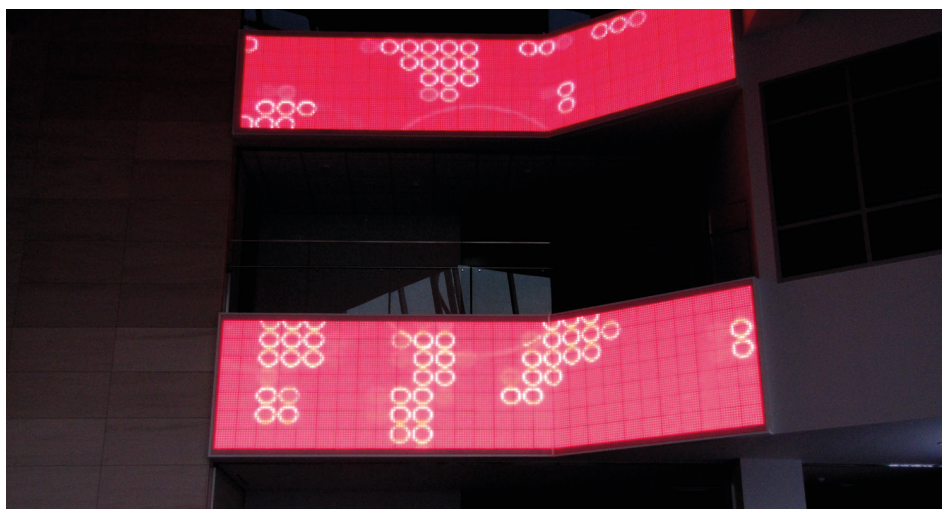


GP-24SFI (M64_RGB_120D)
GP-24SWI (M64_WW_120D)
GP-24SCI (M64_CW_120D)
GP-24SDI (M64_EW_120D)

M64



- 様々な表面上に配置するのに適したロープロファイル
- 取付ブラケットとの簡単な接続



I-Tower
Real time message and image
transmission to deliver various
contents to the visitors
May, 2013, Korea

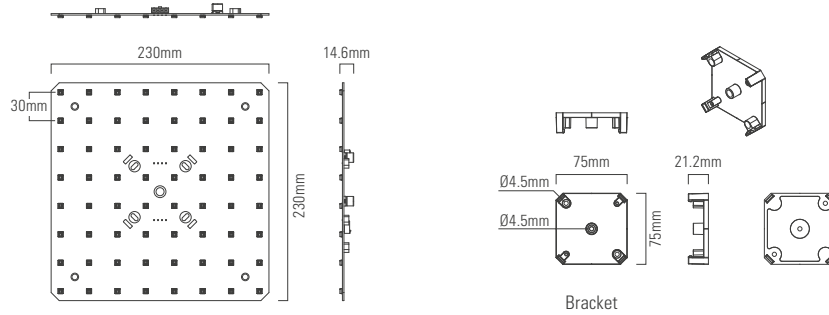
PRODUCT SPECIFICATIONS

Parameter	RGB	WHITE
色温度	-	5,300K
材質	PC	PC
外形寸法(WxDxH)	230mm x 230mm x 14.6mm	230mm x 230mm x 14.6mm
重さ	250g (0.55 lbs)	250g (0.55 lbs)
消費電力	Max. 24W	Max. 24W
LED光源	3 in1 Full Color SMD LED x 64	White SMD LED x 64
ピクセルピッチ	30mm	30mm
輝度	480 lm, 2600nit (Not calibrated)	1230 lm, 6800nit
CRI (Ra)	-	70 ~ 80
視野角	120°	120°
階調処理	3 x 16 bit (Gamma correction)	1 x 16 bit (Gamma correction)
コントロール	DMX512, Video control	DMX512, Video control
動作電圧	24V DC	24V DC
アドレッシング	Auto address setting	Auto address setting
防水レベル	Indoor	Indoor
動作温度	0°C ~ 40°C (32°F ~ 104°F)	0°C ~ 40°C (32°F ~ 104°F)
保管温度	-10°C ~ 60°C (14°F ~ 140°F)	-10°C ~ 60°C (14°F ~ 140°F)

SYSTEM SPECIFICATIONS

メイン入力ケーブル	Max. 20m (AWG16 x 4C)	Max. 20m (AWG16 x 4C)	from PDD BOX
ジャンパーケーブル	400mm (AWG16 x 4C)	400mm (AWG16 x 4C)	
最高に接続の数	Video control	Total 16 fixtures, 4 fixtures per port	Total 16 fixtures, 8 fixtures per port
	DMX control	Total 16 fixtures, 2 fixtures per port	Total 16 fixtures, 4 fixtures per port

TECHNICAL DRAWING



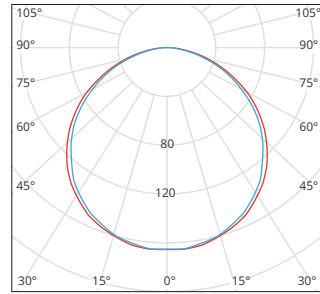
PHOTOMETRICS

GP-24SFI (M64_RGB_indoor_120D)

Color	White	Red	Green	Blue
Lumens	486	158	282	53

Polar LDC

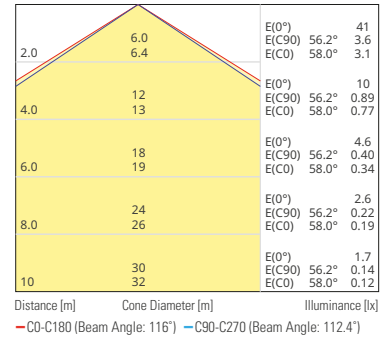
Measured on white



cd 486 lm
— C0-C180 — C90-C270

Illuminance at distance

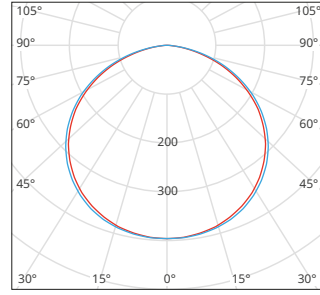
Measured on white (RGB)



GP-24SCI (M64_CW_Indoor_120D)

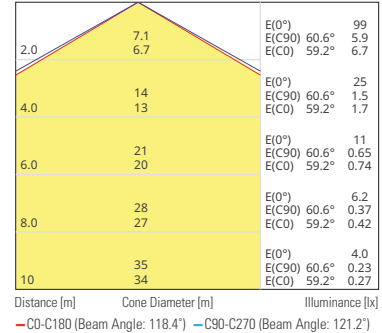
Color	White
Lumens	1226

Measured on white (CW)



cd 1226 lm
— C0-C180 — C90-C270

Measured on white (CW)



SYSTEM BLOCK DIAGRAM

