



Модуль светодиодный GOB Indoor PH1,86 3840Hz RGB 500cd BMA03Z-X236 GKGD

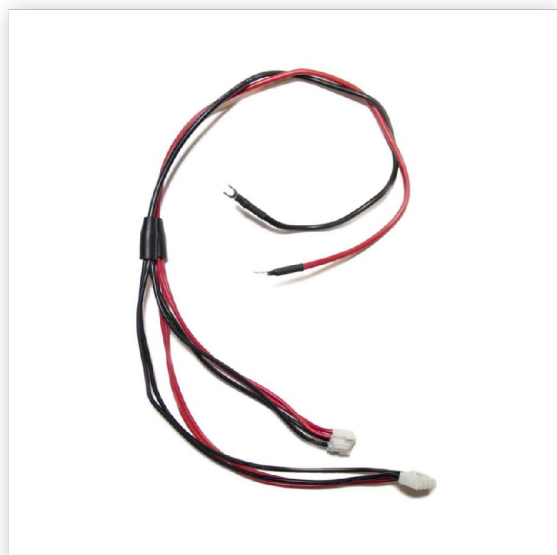
Артикул CHE47H-G513 IPH1,86RGB

В наличии 26 шт.

Склад МО Одинцово 26 шт.

Характеристики

Производитель GKGD



Specification of P1.86 Indoor LED Module	
Module	Module photo
Pixel pitch	1.86mm
Pixel Density	283.506 dots/m ²
Pixel configuration	1R1G1B
LED type	SMD3535
Module size	W320*H160mm
Module weight	180g
Module resolution	W172*H86dots
Module QTY/ m ²	13.63 pcs/ m ²
Min. Viewing Distance	≥1.86m
Brightness	≥500 cd/m ²
Viewing Angle	120°(H) V≥140°
Driving Mode	1/43 scan
Interface	self-defined interface 26P
Input voltage	4-24V
Max. Power Consumption	1.33 w/m ²
Avg. Power Consumption	0.92 w/m ²
Max. Current	6A
Gray level	15bits
Video frame rate	60 frames/s
Refresh Rate	1334Hz
Defective Dots Rate	≤0.003%
Decay Rate	≤5%/year
Flightness Consistency	≥95%
Colors	16.8M
MTBF	≥10000 hours
Lifespan	≥100000 hours
Protective function	Over heat/Over load /Power down /Power-leakage / lightning-protection etc.
Operating Temperature	-10℃~+45℃
Operating Humidity	10-90% no condensation
Storage Temperature	-20℃~+60℃
Storage Humidity	10-80% no condensation
Control system parameter	
Color temperature	Adjustable by software
Brightness level	255 levels, automatic or manual adjustment
Control way	Computer, real-time, off-line, wireless, internet etc.
Communication Distance	1000m UHF/130 meters max. 1.5k meters or optical fiber
Packing	
Carton	30pcs/carton, size: 430*380*440mm, weight: 17.2kg

