

# Product description:

Material description: aluminum alloy die-casting processing;

**Procession technology:** aluminum and aluminum surface plus anti-UV sand pattern spraying process, the surface texture strong;

Cooling technology: the use of metal conduction cooling;

Applicable light source: SMD/ 3W COB / 5-8W

Optical technology: high transmittance PMMA material, 3W 10 ° 15 °

24 ° 30 ° 50 ° 10X35 ° 15X35 ° Optionalal 5–8W XHP35 with 8 °

12° 24° 36° , COB has 18° 24° 36° 60°

12 24 30 , COB lias 10 24 30 00

Product features: Suitable for commercial display, hotel dining, museum,

home all kinds of architectural lighting

# NUORDIC Interior Company

### ■ MVC0505A-003







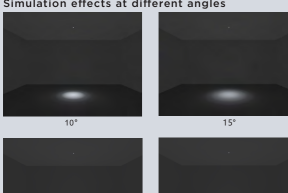
1-10V		
	Trice Dimenia a	L

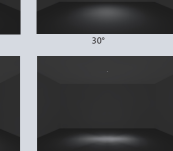


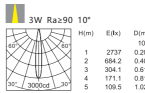
DALI Dimmer Wireless intel-Control ligent control

Order No White(W) Black(D)
MVC0505A-003L3-W(D) L27-2700K 13-3000K L35-3500K L4-4000K

### Simulation effects at different angles







	H(m)	E(Ix)	D(m)		
T \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			10°		
WY4#	1	2737	0.20		
	2	684.2	0.40		
$\mathbb{L} \setminus \mathcal{M}$	3	304.1	0.61		
4-1	4	171.1	0.81		
00cd \_30°	5	109.5	1.02		
Beam Angle			10°		
Light Source Luminous Flux 180lm					

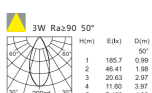
	3W Ra≥90	15°			
)	HAMA	H(m)	E(Ix)	D(m)	
•	600			15°	
	N XHIIX XI	1	1690	0.28	
		2	422.5	0.56	
	K MM X	3	187.8	0.85	
	VYYYV	4	105.6	1.13	
	30° 2000cd 30°	5	67.60	1.41	
)°	Beam Angle	9		15°	
m	Light Source	e Lumino	ous Flux	180lm	

97.4%



BW Ra≥90	25°			3W Ra≥90	30°			
60°	H(m)	E(Ix)	D(m) 25°	60°	H(m)	E(Ix)	D(m)	
	1	889.9 222.5	0.39	X/HYX	1	434.1	0.56	
					2	108.5	1.12	
$\mathbb{W} \setminus \mathcal{M}$	3	98.87	1.18	$\times$ //T// $\times$	3	48.23	1.68	
Y	4	55.62	1.58	1741	4	27.13	2.24	
00cd 30°	5	35.59	1.98	30° 450cd 30°	5	17.36	2.81	
Beam Angle Light Source		ous F <b>l</b> ux	25° 180lm	Beam Angle Light Source		ous F <b>l</b> ux	30° 180lm	

94.4%

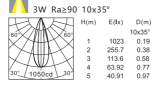


Luminaire Efficiency

Luminaire Efficiency

Lighting Luminous Flux 169.98lm

+41 / XI	- 1	100.7	0.99	۱,
	2	46.41	1.98	ľ
$\square$	3	20.63	2.97	-
4	4	11.60	3.97	- 1
00cd 30°	5	7.426	4.96	E
Beam Angle			50°	
Light Source	180lm			
Lighting Lum	147.43lm			



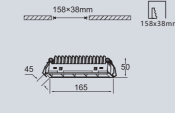
Lighting Luminous Flux 155.98lm

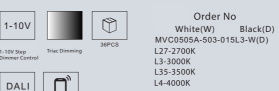
Luminaire Efficiency 86.7%

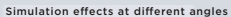
	50°	Beam Angle	10x3
X	180lm	Light Source Luminous Flux	180
	147.43lm	Lighting Luminous Flux	176.33
	81.9%	Luminaire Efficiency	98

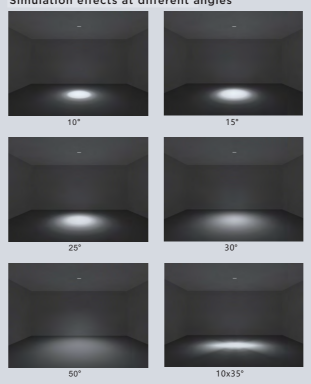
### ● MVC0505A-503







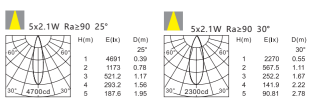






5x2.1W Ra	≥90 1	0°	
HA NA	H(m)	E(Ix)	D(m)
600			10°
	1	12624	0.19
	2	3156	0.39
$\mathbb{K}/\mathbb{M}/\mathbb{M}$	3	1403	0.59
V + + 1	4	789.0	0.79
30° 13000cd 30°	5	505.0	0.98

Beam Angle	10
Light Source Luminous Flux	996In
Lighting Luminous Flux	765.27ln
Luminaire Efficiency	79.2%



5x2.1W Ra≥90 15°

H(m) E(lx) D(m)
15°
1 8840 0.27
2 2210 0.55
3 982.2 0.83
4 552.5 1.31
9000cd 30° 5 552.5 1.39

Beam Angle 15° Light Source Luminous Flux 996lm

Lighting Luminous Flux 876.16lm

Light Source Luminous Flux 996lm

Lighting Luminous Flux 805.69Im

Luminaire Efficiency

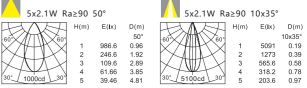
90.7%

83.4%

Luminaire Efficiency

Beam Angle

Beam Angle	25°
Light Source Luminous Flux	996lm
Lighting Luminous Flux	860.69lm
Luminaire Efficiency	89.1%



1000cd 30° 5	39.46	4.81	30° / 5100cd \ 30°	5 203.	6 0.97
Beam Angle		50°	Beam Angle		10x35°
Light Source Lumi	inous F <b>l</b> ux	996lm	Light Source L	uminous F <b>l</b> ux	996lm
Lighting Luminous	Flux 7	759.05lm	Lighting Lumir	nous Flux	884.16lm
Luminaire Efficien	су	78.6%	Luminaire Effi	ciency	91.5%

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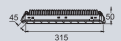


# ● MVC0505A-1003

















Order No White(W) Black(D) MVC0505A-1003-030L3-W(D) L27-2700K L3-3000K L35-3500K L4-4000K

### Simulation effects at different angles

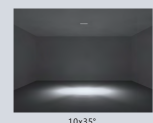






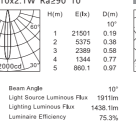




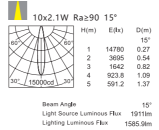




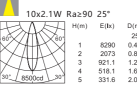




0.1	0.11	30° 1
ux	10° 1911lm	
	1438.1lm	



	10°	Beam Angle
minous Flux	1911lm	Light Source Luminous Flu
us Flux	1438.1lm	Lighting Luminous Flux
ency	75.3%	Luminaire Efficiency

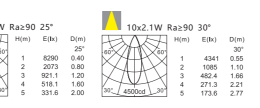


8290 2073 921.1 518.1 331.6	25° 0.40 0.80 1.20 1.60 2.00	60 60° 30° 4500cd 30°
	25°	Beam Angle



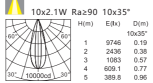
10x2.1W	Ra≥90	50°	
3/KH	H(m)	E(Ix)	D(m)
X/111 X60°			50°
XHHKX	1	2333	0.75
	2	583.2	1.50
$\mathcal{M}$	3	259.2	2.25
THE	4	145.8	3.01
2500cd 30°	5	93.31	3.76

- 1	Beam Angle	50°
- 1	Light Source Luminous Flux	1911lm
- 1	Lighting Luminous Flux	1406.7lm
- 1	Luminaire Efficiency	73.6%



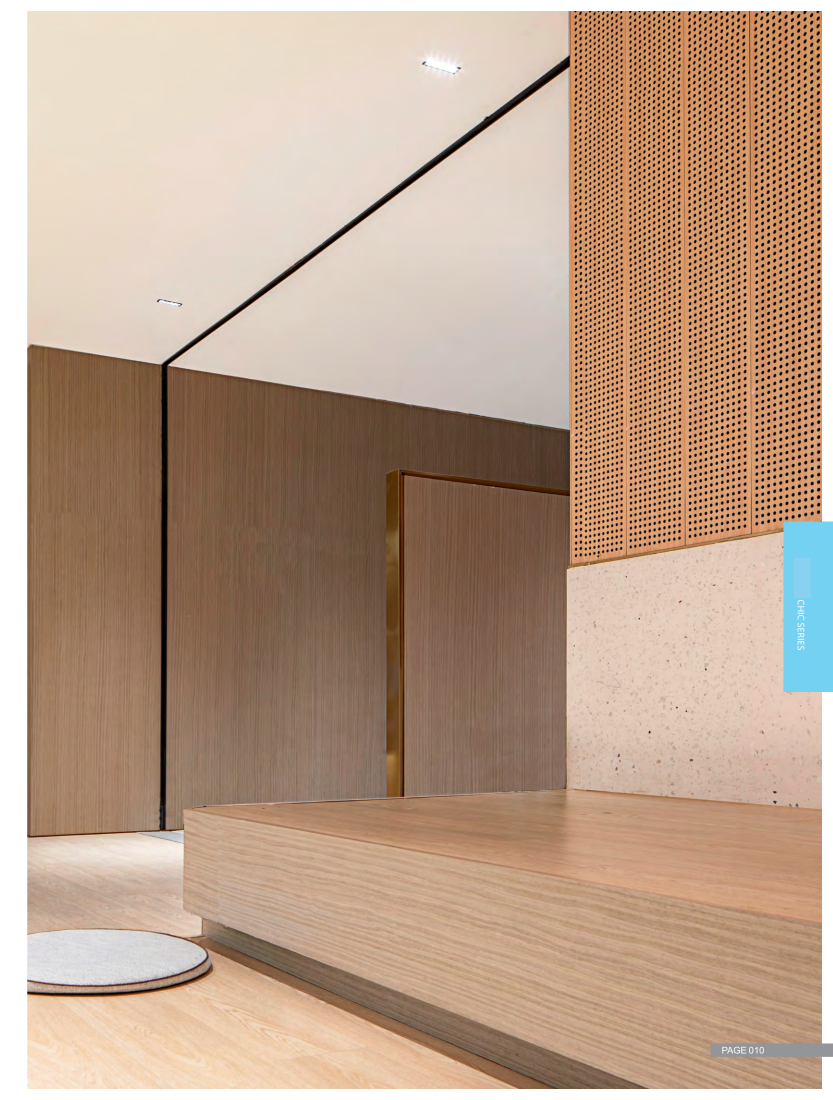
83.0%

30
ال 11اء
.81
0.1



Beam Angle	10x35°
Light Source Luminous Flux	1911lm
Lighting Luminous Flux	1732lm
Luminaire Efficiency	90.6%

9746 0.19 2436 0.38 1083 0.57 609.1 0.77 389.8 0.96





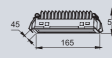


The future of the store business, the importance of color value is self-evident, color, visual, experience into the operation, which will be building space can be value-added and sustainable development of the most important element;
Ling-induced series of RGBW bright lights as a scene within the atmosphere of rendering is an extremely important part; specifically for the need to express the atmosphere through the dyeing space, need
Color appeal to improve the attention of the window atmosphere, the need to change the mood of color changes in the entertainment space, and moderate light rendering, the same will bring functional space
More possibilities and endless fun.

# ● MVC0505B-503



158×38mm



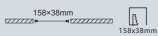


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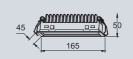
White(W) Black(D) MVC0505B-503-015L3-W(D) L27-2700K L3-3000K L35-3500K L4-4000K

Order No

















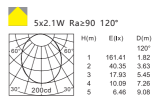


号 Order No White(W) Black(D) MVC0505C-503-015RGBW-W(D)

L27-2700K L3-3000K L35-3500K L4-4000K







Beam Angle	120°
Light Source Luminous Flux	1000lm
Lighting Luminous Flux	350.7lm
Luminaire Efficiency	35.07%





XX	H(m)	E(Ix)	D(m)
7777 7600			120°
MYHYN	1	85.70	1.94
$\mathcal{K} \cup \mathcal{K} \cup $	2	21.42	3.88
$V \perp V \times V$	3	9.52	5.82
THA I	4	5.36	7.76
∠100cd \_30°	5	3.43	9.71

Beam Angle	120°
ight Source Luminous Flux	475.0lm
ighting Luminous F <b>l</b> ux	193.5lm
uminaire Efficiency	40.74%