



ALLEGRA

Optical components



HONEYCOMB

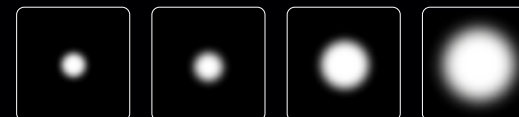


SCREENING CROSSPIECE



CROSS-BARRLE

Optical angle

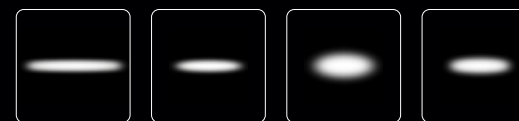


18°/19°

22°/23°

27°/32°

33°/45°



60x0.3

60x10

60x15

40x10



ALLEGRA

02.102A01000

Power	8W
Beam angle	8°/15°/23°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	66lm/W
Color rendering index	≥90
Operating temperature	-25~50°C
Rated life hours	35,000-50,000H LM80
LED chip	COB



ALLEGRA

02.102B01000

Power	12W/15W
Beam angle	15°/23°/36°/50°
Color temperature	2700K/3000K/3500K/4000K
Light efficiency	98lm/W
Color rendering index	≥90
Operating temperature	-25~50°C
Rated life hours	35,000-50,000H LM80
LED chip	COB

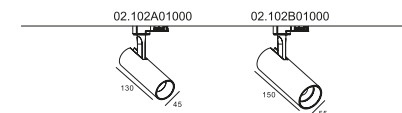


OPTIONS

1	Non-DIM
2	TRIAC

SUITABLE TRACK SYSTEM

1	3-CIRCUITS
2	1-CIRCUIT



COLOUR | BK ■ WH □ | MATERIAL | AL



ALLEGRA		02.102A02000
Power		10W
Beam angle		15°/23°/36°/50°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		68lm/W
Color rendering index		≥90
Operating temperature		-25~50°C
Rated life hours		35,000-50,000H LM80
LED chip		COB

Voltage Tilt Rotation UGR<19 Adjustable



ALLEGRA		02.102D02000
Power		32W/35W/42W
Beam angle		15°/23°/36°/50°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		89lm/W
Color rendering index		≥90
Operating temperature		-25~50°C
Rated life hours		35,000-50,000H LM80
LED chip		COB

Voltage Tilt Rotation UGR<19 Adjustable



ALLEGRA		02.102B02000
Power		15W
Beam angle		15°/23°/36°/50°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		100lm/W
Color rendering index		≥90
Operating temperature		-25~50°C
Rated life hours		35,000-50,000H LM80
LED chip		COB

Voltage Tilt Rotation UGR<19 Adjustable

OPTIONS

1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI

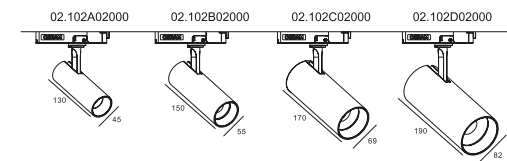
SUITABLE TRACK SYSTEM

1	3-CIRCUITS DALI
2	1-CIRCUITS DALI
3	3-CIRCUITS
4	1-CIRCUIT



ALLEGRA		02.102C02000
Power		20W/25W/28W/30W
Beam angle		15°/23°/36°/50°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		86lm/W
Color rendering index		≥90
Operating temperature		-25~50°C
Rated life hours		35,000-50,000H LM80
LED chip		COB

Voltage Tilt Rotation UGR<19 Adjustable



COLOUR | BK ■ WH □ | MATERIAL | AL

COLOUR | BK ■ WH □ | MATERIAL | AL



ALLEGRA		03.102A03000	
Power	8W		
Beam angle	8°/15°/23°/36°/50°		
Color temperature	2700K/3000K/3500K/4000K		
Light efficiency	66lm/W		
Color rendering index	≥90		
Operating temperature	-25~50°C		
Rated life hours	35,000-50,000H LM80		
LED chip	COB		



ALLEGRA		03.102D03000	
Power	28W/32W		
Beam angle	15°/23°/36°/50°		
Color temperature	2700K/3000K/3500K/4000K		
Light efficiency	87lm/W		
Color rendering index	≥90		
Operating temperature	-25~50°C		
Rated life hours	35,000-50,000H LM80		
LED chip	COB		



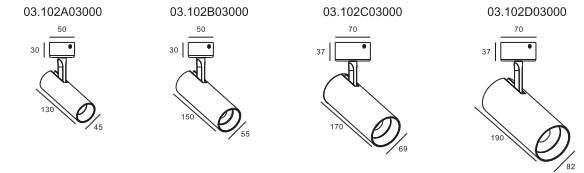
ALLEGRA		03.102B03000	
Power	12W/15W		
Beam angle	15°/23°/36°/50°		
Color temperature	2700K/3000K/3500K/4000K		
Light efficiency	98lm/W		
Color rendering index	≥90		
Operating temperature	-25~50°C		
Rated life hours	35,000-50,000H LM80		
LED chip	COB		

OPTIONS

1	Non-DIM
2	TRIAC



ALLEGRA		03.102C03000	
Power	20W/25W		
Beam angle	15°/23°/36°/50°		
Color temperature	2700K/3000K/3500K/4000K		
Light efficiency	84lm/W		
Color rendering index	≥90		
Operating temperature	-25~50°C		
Rated life hours	35,000-50,000H LM80		
LED chip	COB		



COLOUR | BK ■ WH □ | MATERIAL | AL

COLOUR | BK ■ WH □ | MATERIAL | AL