

ACCESSORIES

LED Illuminators

Brackets

SMB1	DMB1	TMB1	PMB1
'L' wall mount bracket for single illuminator	Dual illuminator mounting bracket compatible with all Clarius Infra-Red & White-Light illuminators	Triple Illuminator mounting bracket compatible with all Clarius Infra-Red & White- Light illuminators	Single Pole mounting bracket compatible with all Clarius Infra-Red & White-Light illuminators
Compatible with all Clarius Infra- Red & White light illuminators	Doubles the angle of illumination	Triples the angle of illumination	Supplied with stainless steel straps to fit 7.5 to 20 cm diameter pole
Allows up to 180 degrees rotation	Increases illumination distance by a factor of 1.4x when using two equivalent illuminators	Increases illumination distance by a factor of 1.7x when using three equivalent illuminators	Stainless steel construction
Fully adjustable (left, right, up & down)	Mix-and-match illuminators (angle & distance)	Mix-and-match illuminators (angle & distance)	
Stainless steel construction (black powder coated)	Mix-and-match Infra-Red & White-Light illuminators for Hybrid models	Mix-and-match Infra-Red & White-Light illuminators for Hybrid models	
	Fully adjustable (left,right, up & down)	Fully adjustable (left, right, up & down)	
	Stainless steel construction (black powder coated)	Includes IP67 rated junction box	
	Includes IP67 rated junction box	Stainless steel construction (black powder coated)	

POWER SUPPLIES

MODEL	ALT-30-24	ALT-60-24	ALT-100-24	ALT-150-24
	Account (2) Substances	Abancos ISO Transcript C4 in the 1997 and 1997 a	Advanced LED Technology CEM PM AND TECHNOLOGY PM	PRI ALT-50-24 PRI ALT-50-24 PRI ALT-50-24 PRI ALT-50-24
Power:	30W	60W	100W	150W
Output:	24V DC / 1.25A	24V DC / 2.5A	24V DC / 4.2A	24V DC / 6.25A
Input:	170-250V AC / 0.45A 50/60 Hz	170-250V AC / 0.85 A 50/60 Hz	170-250V AC / 1.25 A 50/60 Hz	170-250V AC / 1.25 A 50/60 Hz
Rating:	IP67	IP67	IP67	IP67
Dimensions	200 x 20 x 29mm L x W x H	150 x 44 x 63mm L x W x H	214 x 44 x 63mm L x W x H	214 x 44 x 63mm L x W x H