

REWARDING BRIGHTNESS

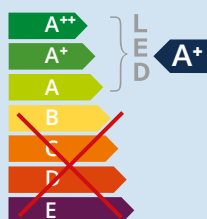


Downlights

Curion 185 LV-HE+PS Fixed

Specifications

Colour white	Matte white RAL 9016 (XX=MW)
Colour black	Matte black RAL 9005 (XX=BL)
Beam angle (FWHM)	80°
Fixture material	Diecast aluminium
Environment	Indoor
IP rate	IP20 / IP44
IK rate	IK02
Power factor	No dim 0.97 / 1-10V 0.95 / DALI 0.92
Operating temperature (Ta)	-20°C / +45°C
Safety marks	EN60598 / EN62031 / EN62471
EMC compliance	EN55015
Warranty	7 Years


 This luminaire contains
built-in LED lamps

 The lamps cannot be changed in
the luminaire.


874/2012



185-190 mm



185-210 mm



185-190 mm: For soft mineral ceilings, turn the front ring clockwise after installation. We recommend removing the designated tile from the ceiling when installing the luminaire.

185-210 mm: For plasterboard ceilings or similar harder materials.

Only when the product is installed in a closed ceiling may it be exposed to water splashes, and only on its front side.

Item specifications

(part A)

Description	Item code			W	Efficacy	Input	CRI (typ.)	Inrush current
	No dim	1-10V	DALI					
Curion 185 LV-HE+PS 1400 Lm 2700K	98DA03XX6202	98DA03XX3202	98DA03XX3502	12,7W	110 Lm/W	220-240V	95	5A 50µS
Curion 185 LV-HE+PS 1400 Lm 3000K	98DA03XX6302	98DA03XX3302	98DA03XX3602	12,7W	110 Lm/W	220-240V	95	5A 50µS
Curion 185 LV-HE+PS 1400 Lm 4000K	98DA03XX6402	98DA03XX3402	98DA03XX3702	12,7W	110 Lm/W	220-240V	95	5A 50µS
Curion 185 LV-HE+PS 2200 Lm 2700K	98DB03XX6202	98DB03XX3202	98DB03XX3502	20,0W	110 Lm/W	220-240V	95	5A 50µS
Curion 185 LV-HE+PS 2200 Lm 3000K	98DB03XX6302	98DB03XX3302	98DB03XX3602	20,0W	110 Lm/W	220-240V	95	5A 50µS
Curion 185 LV-HE+PS 2200 Lm 4000K	98DB03XX6402	98DB03XX3402	98DB03XX3702	20,0W	110 Lm/W	220-240V	95	5A 50µS
Curion 185 LV-HE+PS 3500 Lm 2700K	98DC03XX6202	98DC03XX3202	98DC03XX3502	31,8W	110 Lm/W	220-240V	95	20A 400µS
Curion 185 LV-HE+PS 3500 Lm 3000K	98DC03XX6302	98DC03XX3302	98DC03XX3602	31,8W	110 Lm/W	220-240V	95	20A 400µS
Curion 185 LV-HE+PS 3500 Lm 4000K	98DC03XX6402	98DC03XX3402	98DC03XX3702	31,8W	110 Lm/W	220-240V	95	20A 400µS

(part B)

Description	B-16A Fuse	Energy class	Safety class	Weight	Dimensions single carton	Quantity per carton	Expected lifespan (25°C)		
							L70B50	L80B50	L90B50
Curion 185 LV-HE+PS 1400 Lm 2700K	50	A+	II	1008 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 1400 Lm 3000K	50	A+	II	1008 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 1400 Lm 4000K	50	A+	II	1008 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 2200 Lm 2700K	50	A+	II	1111 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 2200 Lm 3000K	50	A+	II	1111 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 2200 Lm 4000K	50	A+	II	1111 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 3500 Lm 2700K	15	A+	II	1112 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 3500 Lm 3000K	15	A+	II	1112 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs
Curion 185 LV-HE+PS 3500 Lm 4000K	15	A+	II	1112 gr	235x235x85 mm	20 pcs	278.800 hrs	165.900 hrs	66.400 hrs

All values are measured at 230V (+/- 7%)

Dimensions

