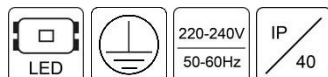


## DECOR P LED

### Aluminium Profile Luminaires



<b>Description:</b>	Surface mounted or suspended slim profile LED luminaire for in-line connection without gaps Light distribution type: direct Optical system: double parabolic reflector with lenses, low glare Housing: aluminium Colour: light grey (RAL9006S)
<b>General data:</b>	Mains voltage: 220-240V, 0/50/60Hz LED lifetime, h: 100000/L80B10 SDCM: 3 Protection class IEC: I Ingress protection code: IP40 Mechanical impact resistance: IK05 Operating temperature range, °C: ta 0...+35
<b>Installation:</b>	On the ceiling or suspended (wire, cable and cap to be ordered separately), with L/LL option is designed for in-line connection. Push-in terminal, 3x2x2.5mm <sup>2</sup>
<b>Environment:</b>	Indoor
<b>Application:</b>	Office, education, hotel, corridor, retail, public place

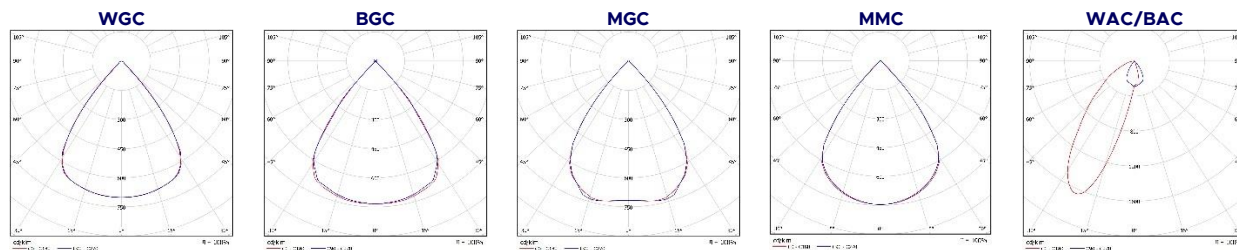
Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI* (Ra)	CCT*, K	Weight, kg
Decor P LED1x2950 J273 T830 WGC LO1	1134	58	68	2770	17,6	157	80+	3000	2,3
Decor P LED1x3600 J274 T830 WGC LO2	1134	58	68	3399	21,9	155	80+	3000	2,3
Decor P LED1x4250 J275 T830 WGC LO3	1134	58	68	4006	26,1	153	80+	3000	2,3
Decor P LED1x4900 J276 T830 WGC LO4	1134	58	68	4617	30,8	150	80+	3000	2,3
Decor P LED1x3650 J277 T830 WGC LO1	1413	58	68	3463	21,7	160	80+	3000	2,6
Decor P LED1x4500 J278 T830 WGC LO2	1413	58	68	4249	26,8	159	80+	3000	2,6
Decor P LED1x5300 J279 T830 WGC LO3	1413	58	68	5008	32	157	80+	3000	2,6
Decor P LED1x6150 J280 T830 WGC LO4	1413	58	68	5831	37,8	154	80+	3000	2,6
Decor P LED1x5850 J281 T830 WGC LO1	2250	58	68	5540	33,3	166	80+	3000	4,0
Decor P LED1x7200 J282 T830 WGC LO2	2250	58	68	6798	41,9	162	80+	3000	4,0
Decor P LED1x8450 J283 T830 WGC LO3	2250	58	68	8012	50,6	158	80+	3000	4,0
Decor P LED1x9750 J284 T830 WGC LO4	2250	58	68	9235	59	157	80+	3000	4,0
Decor P LED1x7300 J285 T830 WGC LO1	2808	58	68	6926	41,6	166	80+	3000	5,0
Decor P LED1x9000 J286 T830 WGC LO2	2808	58	68	8498	52,4	162	80+	3000	5,0
Decor P LED1x10600 J287 T830 WGC LO3	2808	58	68	10016	62,6	160	80+	3000	5,0
Decor P LED1x12300 J288 T830 WGC LO4	2808	58	68	11663	73,3	159	80+	3000	5,0
Decor P LED1x2950 J273 T840 WGC LO1	1134	58	68	2920	17,6	166	80+	4000	2,3
Decor P LED1x3600 J274 T840 WGC LO2	1134	58	68	3583	21,9	164	80+	4000	2,3
Decor P LED1x4250 J275 T840 WGC LO3	1134	58	68	4223	26,1	162	80+	4000	2,3
Decor P LED1x4900 J276 T840 WGC LO4	1134	58	68	4867	30,8	158	80+	4000	2,3
Decor P LED1x3650 J277 T840 WGC LO1	1413	58	68	3650	21,7	168	80+	4000	2,6
Decor P LED1x4500 J278 T840 WGC LO2	1413	58	68	4479	26,8	167	80+	4000	2,6
Decor P LED1x5300 J279 T840 WGC LO3	1413	58	68	5278	32	165	80+	4000	2,6
Decor P LED1x6150 J280 T840 WGC LO4	1413	58	68	6147	37,8	163	80+	4000	2,6
Decor P LED1x5850 J281 T840 WGC LO1	2250	58	68	5840	33,3	175	80+	4000	4,0
Decor P LED1x7200 J282 T840 WGC LO2	2250	58	68	7166	41,9	171	80+	4000	4,0
Decor P LED1x8450 J283 T840 WGC LO3	2250	58	68	8446	50,6	167	80+	4000	4,0
Decor P LED1x9750 J284 T840 WGC LO4	2250	58	68	9734	59	165	80+	4000	4,0
Decor P LED1x7300 J285 T840 WGC LO1	2808	58	68	7300	41,6	175	80+	4000	5,0
Decor P LED1x9000 J286 T840 WGC LO2	2808	58	68	8957	52,4	171	80+	4000	5,0
Decor P LED1x10600 J287 T840 WGC LO3	2808	58	68	10557	62,6	169	80+	4000	5,0
Decor P LED1x12300 J288 T840 WGC LO4	2808	58	68	12293	73,3	168	80+	4000	5,0
Decor P LED1x2700 J273 T830 BGC LO1	1134	58	68	2557	17,6	145	80+	3000	2,3
Decor P LED1x3350 J274 T830 BGC LO2	1134	58	68	3138	21,9	143	80+	3000	2,3
Decor P LED1x3900 J275 T830 BGC LO3	1134	58	68	3698	26,1	142	80+	3000	2,3
Decor P LED1x4500 J276 T830 BGC LO4	1134	58	68	4262	30,8	138	80+	3000	2,3
Decor P LED1x3400 J277 T830 BGC LO1	1413	58	68	3196	21,7	147	80+	3000	2,6
Decor P LED1x4150 J278 T830 BGC LO2	1413	58	68	3922	26,8	146	80+	3000	2,6
Decor P LED1x4900 J279 T830 BGC LO3	1413	58	68	4623	32	144	80+	3000	2,6
Decor P LED1x5700 J280 T830 BGC LO4	1413	58	68	5383	37,8	142	80+	3000	2,6
Decor P LED1x5400 J281 T830 BGC LO1	2250	58	68	5114	33,3	154	80+	3000	4,0
Decor P LED1x6650 J282 T830 BGC LO2	2250	58	68	6275	41,9	150	80+	3000	4,0
Decor P LED1x7800 J283 T830 BGC LO3	2250	58	68	7396	50,6	146	80+	3000	4,0
Decor P LED1x9000 J284 T830 BGC LO4	2250	58	68	8524	59	144	80+	3000	4,0
Decor P LED1x6750 J285 T830 BGC LO1	2808	58	68	6393	41,6	154	80+	3000	5,0
Decor P LED1x8300 J286 T830 BGC LO2	2808	58	68	7844	52,4	150	80+	3000	5,0
Decor P LED1x9750 J287 T830 BGC LO3	2808	58	68	9245	62,6	148	80+	3000	5,0
Decor P LED1x11350 J288 T830 BGC LO4	2808	58	68	10766	73,3	147	80+	3000	5,0

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI* (Ra)	CCT*, K	Weight, kg
Decor P LED1x2700 J273 T840 BGC LO1	1134	58	68	2695	17,6	153	80+	4000	2,3
Decor P LED1x3350 J274 T840 BGC LO2	1134	58	68	3307	21,9	151	80+	4000	2,3
Decor P LED1x3900 J275 T840 BGC LO3	1134	58	68	3898	26,1	149	80+	4000	2,3
Decor P LED1x4500 J276 T840 BGC LO4	1134	58	68	4492	30,8	146	80+	4000	2,3
Decor P LED1x3400 J277 T840 BGC LO1	1413	58	68	3369	21,7	155	80+	4000	2,6
Decor P LED1x4150 J278 T840 BGC LO2	1413	58	68	4134	26,8	154	80+	4000	2,6
Decor P LED1x4900 J279 T840 BGC LO3	1413	58	68	4872	32	152	80+	4000	2,6
Decor P LED1x5700 J280 T840 BGC LO4	1413	58	68	5674	37,8	150	80+	4000	2,6
Decor P LED1x5400 J281 T840 BGC LO1	2250	58	68	5391	33,3	162	80+	4000	4,0
Decor P LED1x6650 J282 T840 BGC LO2	2250	58	68	6615	41,9	158	80+	4000	4,0
Decor P LED1x7800 J283 T840 BGC LO3	2250	58	68	7796	50,6	154	80+	4000	4,0
Decor P LED1x9000 J284 T840 BGC LO4	2250	58	68	8985	59	152	80+	4000	4,0
Decor P LED1x6750 J285 T840 BGC LO1	2808	58	68	6738	41,6	162	80+	4000	5,0
Decor P LED1x8300 J286 T840 BGC LO2	2808	58	68	8268	52,4	158	80+	4000	5,0
Decor P LED1x9750 J287 T840 BGC LO3	2808	58	68	9745	62,6	156	80+	4000	5,0
Decor P LED1x11350 J288 T840 BGC LO4	2808	58	68	11348	73,3	155	80+	4000	5,0

\*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

### Available options:

T830	Colour temperature 3000K, CRI 80+	COR	Driver with Corridor function (never off)
T840	Colour temperature 4000K, CRI 80+	COR1min	Driver with Corridor function 1min (switch off after 1 min.)
WGC	White gloss reflector with clear lens	COR30min	Driver with Corridor function 30min (switch off after 30 min.)
BGC	Black gloss reflector with clear lens	EM3	Emergency version 3 hours
WMC	White matt reflector with clear lens	EM3B	Emergency version 3 hours (best available technology)
BMC	Black matt reflector with clear lens	EM3A	Emergency version equipped with an autonomous testing system, 3 hours
MGC	Metallic mirror finish reflector with clear lens	EM3D	Emergency version 3 hours with DALI interface
MMC	Metallic matt reflector with clear lens	1LIN	Through wiring single phase d=1.5 mm <sup>2</sup> with two push-in terminal blocks
MMC	Metallic mirror finish asymmetrical reflector with white shade and clear lens	2LIN	Through wiring two phases d=1.5 mm <sup>2</sup> with two push-in terminal blocks
WAC	Metallic mirror finish asymmetrical reflector with black shade and clear lens	3LIN	Through wiring three phases d=1.5 mm <sup>2</sup> with two push-in terminal blocks
BAC	Metallic mirror finish asymmetrical reflector with black shade and clear lens	CBF2-2.0m clear	Cable 2x0.75mm <sup>2</sup> for suspended luminaire up to 2.0 meters, transparent
		CBF2-3.0m clear	Cable 2x0.75mm <sup>2</sup> for suspended luminaire up to 3.0 meters, transparent
		CBF3-2.0m clear	Cable 3x0.75mm <sup>2</sup> for suspended luminaire up to 2.0 meters, transparent
		L	for in-line connection end/first luminaire (lengths: 1127/1406/ 2243/ 2801mm)
		LL	for in-line connection intermediate luminaire (lengths: 1120/1399/ 2236/ 2794mm)
		I-join L	Luminaire designed to in-line connection with join element - end/first luminaire (joint element not included)
		I-join LL	Luminaire designed to in-line connection with join element - intermediate luminaire (joint element not included)
		L I-join LL	Luminaire designed for in-line connection with join element and intermediate luminaire (joint element not included)
			*note - for I-join L; I-join LL and L I-join LL models joint kit not included, 1LIN option included
			*note - intermediate luminaire must have I-JOIN L, I-JOIN LL or L I-JOIN LL options, depending on installation position
		SUS	Suspended version
		RAL	RAL colour



### Available accessories:



Product: Suspension MTG KIT SUSI  
Description: Suspension wire set "I" type, 1.5m adjustable, 1pcs  
*\*note - at least 2pcs MTG KIT SUSI for one fitting required. For exact quantity please refer to installation manual*



Product: CAP4, light grey/ white/ black  
Description: Square decorative metal cap for hiding cable inlet with suspension wire attachment point, push-in terminals 3x1x1.5mm<sup>2</sup>, light grey/ white/ black



Product: CAP5, light grey/ white/ black  
Description: Square decorative metal cap for hiding cable inlet with suspension wire attachment point, push-in terminals 5x1x1.5mm<sup>2</sup>, light grey/ white/ black



Product: L-JOIN MTG KIT Decor LED RAL9006S  
Description: "L" type joint kit for connecting luminaires in-line  
*\*note - check RAL colour to match luminaire*



Product: X-JOIN MTG KIT Decor LED RAL9006S  
Description: "X" type joint kit for connecting luminaires in-line  
*\*note - check RAL colour to match luminaire*



Product: CAP cable 3x0.75 2.0m clear  
Description: Cable 3x0.75mm<sup>2</sup> for suspended luminaire up to 2.0 meters, transparent



Product: CAP cable clip D6.3mm SET clear  
Description: Cable and suspension wire clip set, 4pcs. For cable diameter up to 6,3mm and wire diameter 1mm



Product: I-JOIN MTG KIT Decor LED RAL9006S  
Description: "I" type joint kit for connecting luminaires in-line  
*\*note - check RAL colour to match luminaire*



Product: T-JOIN MTG KIT Decor LED RAL9006S  
Description: "T" type joint kit for connecting luminaires in-line  
*\*note - check RAL colour to match luminaire*



Product: BLANK Decor LED L1000mm RAL9006S  
Description: Blank part kit for connecting luminaires in-line 1000mm long, 1pcs  
*\*note - indicate length, location and RAL colour before placing order*  
*\*note - BLANK through wiring option must meet luminaire options*