

Norms: EN 60598-1, EN 60598-2-2



### PRODUCT DESCRIPTION

**Areas of Application:** Commercial and Business areas, Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces.

**Mounting:** Ceiling recessed.

**Light Distribution:** Direct.

**Light Source:** T5 (G5) lamp.

**Control Gear:** Electronic equipment, 220-240VAC-50/60Hz.

**Materials:** Body: Extruded aluminium profile.

**Surface Finish:** Anodised in natural colour.

**Fixing system:** Brackets.

PB - Polished double parabolic louvre (middle)

LAMP*	W	η(%)	AxBxC (mm)	h	Kg	HF	DSI	DALI	
	T5	1x14**	73	585x77x80	585x70	1	90204.P114.A	90204.P114.C	90204.P114.D
	1x21	77	885x77x80	885x70	1	90204.P121.A	90204.P121.C	90204.P121.D	
	1x24**	79	585x77x80	585x70	1	90204.P124.A	90204.P124.C	90204.P124.D	
	1x28	77	1185x77x80	1185x70	2	90204.P128.A	90204.P128.C	90204.P128.D	
	1x35	75	1485x77x80	1485x70	3	90204.P135.A	90204.P135.C	90204.P135.D	
	1x39	74	885x77x80	885x70	1	90204.P139.A	90204.P139.C	90204.P139.D	
	1x49	75	1485x77x80	1485x70	3	90204.P149.A	90204.P149.C	90204.P149.D	
	1x54	76	1185x77x80	1185x70	2	90204.P154.A	90204.P154.C	90204.P154.D	
	1x80	84	1485x77x80	1485x70	3	90204.P180.A	90204.P180.C	90204.P180.D	

Add suffix to order: Start - 00000.0000.0.0049 End - 00000.0000.0.0050

BLINE - Opal polycarbonate diffuser (middle)

LAMP*	W	η(%)	AxBxC (mm)	h	Kg	HF	DSI	DALI	
	T5	1x14**	51	485x77x80	485x70	1	90200.P114.A	90200.P114.C	90200.P114.D
	1x21	54	785x77x80	785x70	1	90200.P121.A	90200.P121.C	90200.P121.D	
	1x24**	53	485x77x80	485x70	1	90200.P124.A	90200.P124.C	90200.P124.D	
	1x28	56	1085x77x80	1085x70	2	90200.P128.A	90200.P128.C	90200.P128.D	
	1x35	55	1385x77x80	1385x70	3,4	90200.P135.A	90200.P135.C	90200.P135.D	
	1x39	52	785x77x80	785x70	1,9	90200.P139.A	90200.P139.C	90200.P139.D	
	1x49	53	1385x77x80	1385x70	3,4	90200.P149.A	90200.P149.C	90200.P149.D	
	1x54	57	1085x77x80	1085x70	2,7	90200.P154.A	90200.P154.C	90200.P154.D	
	1x80	60	1385x77x80	1385x70	3,4	90200.P180.A	90200.P180.C	90200.P180.D	

Add suffix to order: Start - 00000.0000.0.0049 End - 00000.0000.0.0050

**Please note:**

To complete a line, Start kit will be necessary. Please order separately.  
 Recessed dimensions without end caps, add 8mm to complete the line.  
 \*\*14/24W version only available as end part of the line.

\*Lamp not included.

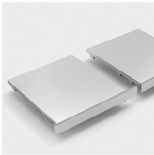
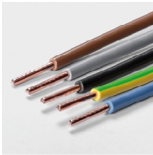






Example code for order: 90204.P128.D.0049 (START) + 90204.P128.D (MIDDLE) + 90204.P124.D.0050 (END) + 9020700 + (2x) 9463 + (2x) 965200 + (2x) 930500 (OPTIONS)

We reserve the right to make technical changes without prior notice.  
 Electrical/Optical data are subjected to a tolerance of +/-10%.

### COLOUR / FINISH

Code	Description
W	White (RAL 9016)
B	Black (RAL 9005)

### OPTIONS

Start kit		Order code	Through-wiring		Order code
	Start kit	<b>920700</b>		1,5 mm2 through-wiring	
	• Two end caps included.			3 x 1,5 mm2	<b>9462</b>
		5 x 1,5 mm2		<b>9463</b>	
		7 x 1,5 mm2		<b>9466</b>	
		2,5 mm2 through-wiring			
		3 x 2,5 mm2		<b>9464</b>	
		5 x 2,5 mm2		<b>9465</b>	
		7 x 2,5 mm2	<b>9467</b>		
<b>Connectors</b>			<b>Body connector KIT</b>		
	KIT 7-pole WAGO (male and female)	Order code <b>965200</b>		Body connector	Order code <b>930500</b>
	Connector 7-pole WAGO male	<b>965201</b>		• Galvanised connector, includes screws.	
	Connector 7-pole WAGO female	<b>965202</b>			
<b>Light corners</b>			<b>Blank parts</b>		
	Horizontal corner	Order code		1,5m length	Order code <b>991300</b>
	14w (530x530mm)	<b>90200.H.214</b>		3m length	<b>991301</b>
	24w (530x530mm)	<b>90200.H.224</b>		• Includes empty aluminium body and blanking cover.	
	Vertical corner				
	14w (535x535mm)	<b>90200.V.214</b>			
	24w (535x535mm)	<b>90200.V.224</b>			
• T5 (G5) light corner with not dimmable ballast and BLINE polycarbonate diffuser included.					
<b>Emergency unit</b>			<b>Bespoke projects</b>		
	Emergency unit 3 hours	Order code <b>K3</b>		Please note:	
	Emergency unit 1 hour	<b>K1</b>		This option can be supplied on request.	

### DETAILS



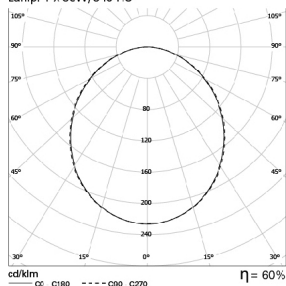
Clip-in polycarbonate diffuser

Clip-in aluminium louvre

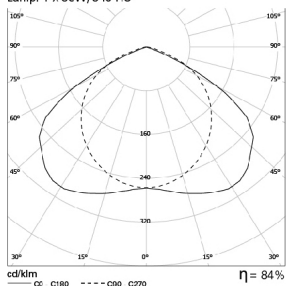
We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

### PHOTOMETRY

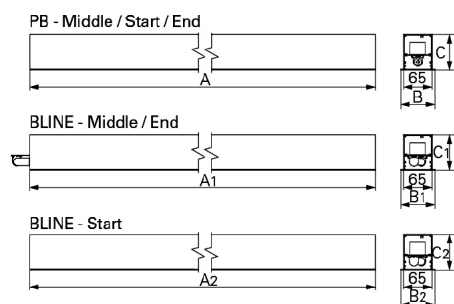
**REBA 65/E Line 1x80W BLINE**  
Lamp: 1 x 80W/840 H0



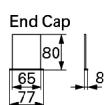
**REBA 65/E Line 1x80W PB**  
Lamp: 1 x 80W/840 H0



### DIMENSIONS



### RECESS DIMENSIONS



For this version the cutting width is 70 mm.



### BLINE - Start

W	AzxBxCz (mm)	
1x14	585x77x80	585x70
1x21	885x77x80	885x70
1x24	585x77x80	585x70
1x28	1185x77x80	1185x70
1x35	1485x77x80	1485x70
1x39	885x77x80	885x70
1x49	1485x77x80	1485x70
1x54	1185x77x80	1185x70
1x80	1485x77x80	1485x70

Please note: Recessed dimensions without end caps, add 8mm to complete the line.

### TO SPECIFY:

Linear recessed T5(G5) luminaire for continuous line with 77mm width extruded aluminium profile, anodised in natural colour. Polycarbonate end caps and PB louvre or BLINE polycarbonate diffuser. Available with HF, DSI or DALI control gear. Optional light corners and 1 or 3 hours emergency – as Indelague REBA 65 /E Line.

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.