

OLD LINEAR product code key

Product name	CRI/CCT	Optics	IP-class	Colour	Power	Connection	Cable length	Connector	Electronics
Linear S	830-	P1C-	44	S-	56	1	1	0	0
Linear P	830- = CRI min. 80 typ. 85, CCT 3000K	P1C- = Clear high efficiency optical cover and reflector	44 = IP44 protection against over 1mm solid objects, splash water proof	S- = Anodized grey	28 = 27W	0. Quick connector Phoenix QPD 3x1,0-1,5mm ²	0 = No cable	0 = No connector	0 = No control i.e. on/off lighting
Linear S	840- = CRI min. 80 typ. 85, CCT 4000K	P1M- = Microprismatic high efficiency optical cover and reflector	64 = IP64 Dust proof and protection against splash water		35 = 34W	1. Connection cable from the end (MSK) 1,5mm ²	1 = 1,5m	1 = Wago Winsta (IP 20)	2 = DALI
Linear S+	850- = CRI min. 80 typ. 85, CCT 5000K	POM- = Prismatic optical cover			45 = 43W	3. Rubber connection cable from the end (VSKB) 1,5mm ²	2 = 4m	2 = Enstonet (IP 20)	4 = Industrial on/off (-40...+50°C)
Linear SI					56 = 54W	4. Through cabling (MSK) 2,5mm ²	Through cabling (*)	3 = Schuko plug	5 = Industrial DALI (-40...+50°C)
Linear SR					70 = 68W	5. Through cabling (VSKB) 2,5mm ²	3 = 1,9m + 1,8m		
						6. Through cabling with Phoenix QPD quick connectors 5x1,5-2,5mm ²	4 = 1,9m + 2,8m		
						7. Connection end cap 5x1,5-2,5mm ²	5 = 1,9m + 3,8m		
						8. Through cabling with connection end caps 5x1,5-2,5mm ²	6 = 1,9m + 0,8m		
							7 = 0,8m + 0,9m		

New product code	Old product code's 4th, 3rd and 2nd last digit	Old product code's last digit
Connection method+cable please see	Connection, cable and connector	Electronics/control. Please interpret - as OR-sign
Selector		
-2	110	0 4
-4	120	0 4
-2DA	110	2 5
-4DA	120	2 5
-2R	310	0 4
-4R	320	0 4
-2RDA	310	2 5
-4RDA	320	2 5
-2W2W-	461	0 4
-2W3W-	431	0 4
-2W4W-	441	0 4
-2W5W-	451	0 4
-2W2W-DA	461	2 5
-2W3W-DA	431	2 5
-2W4W-DA	441	2 5
-2W5W-DA	451	2 5
-8R-	5X0	0 2 4 5
-C	700	0 4
-CDA	700	2 5
-C-	800	0 2 4 5
-C-DA	800	0 2 4 5
-QPD-	600	0 2 4 5
-4QPD-	610	0 2 4 5
-6QPD-	620	0 2 4 5
-QPD-	000	0 2 4 5
-2S	113	0 4
-2SR	313	0 4
-1.5GA69	114	0 4
-2W	111	0 4
-4W	121	0 4
-2WDA	111	2 5
-4WDA	121	2 5
-C4-	810	0 4
-C6-	820	0 4
-C4-DA	810	2 5
-C6-DA	820	2 5

NEW LINEAR Product code and key

Product	Optics	Colour rendering and correlated colour temperature	Core identifier	Control	Power	IP-class	Connection method and cable
LINEAR S	S1M S1C		830 LE	tyhjä=On/off	43W	IP20	Please see the selector or code in above
LINEAR P	POM		840 LO	DA=DA	nnW	IP44	
LINEAR S+	S+1M S+1C		850 HE	IND=IND	nnW	IP64	
LINEAR SI	SI1M SI1C		930 HO	IND DA=IND DA			
LINEAR SR	SR1M SR1C		940 XO				
			950				