

# ALCOR

## Slim T5 Batten Luminaire



ALCOR 128 A56



ALCOR 128 A55

Type:	Slim T5 batten luminaire incorporating high frequency control gear, giving maximum efficiency and quality of light. Suitable for retail and commercial applications.
Specification:	White symmetric and asymmetric reflectors are available. Specular aluminium reflector for Deluxe version. Body in white steel. Luminaire is plastic-wrapped and packed in boxes (6-12 pcs per box, depending on model). Reflectors are packed separately.
Installation:	Designed to be fixed to ceiling of any type or suspended.
Application:	Indoor. Warehouses, factories, supermarkets, other commercial environments.



Narrow beam reflector is an ideal solution for installations higher than 8 meters. See option list.



Suspension brackets for mounting of asymmetric reflector batten can be ordered on request (**BR2**). See option list.



Versions with 3 or 5 pole connectors are available on request. See Option list (**\*CBF3x1,5 \*\*CON3**), where:  
\*- length of the flexicable  
\*\*- M or F (M- male type or F- female type connector)

Name	Description	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Alcor 114 B46	No reflector	1x14 (G5)	575x45x64	0,5	16
Alcor 114 B47	Symmetric white reflector	1x14 (G5)	575x137x79	1,1	16
Alcor 114 B48	Asymmetric white reflector	1x14 (G5)	575x56x107	0,8	16
Alcor 124 I44	No reflector	1x24 (G5)	575x45x64	0,5	25
Alcor 124 I45	Symmetric white reflector	1x24 (G5)	575x137x79	1,1	25
Alcor 124 I46	Asymmetric white reflector	1x24 (G5)	575x56x107	0,8	25
Alcor 121 L70	No reflector	1x21 (G5)	875x45x64	0,7	23
Alcor 121 L71	Symmetric white reflector	1x21 (G5)	875x137x79	1,5	23
Alcor 121 L72	Asymmetric white reflector	1x21 (G5)	875x56x107	1,2	23
Alcor 139 L73	No reflector	1x39 (G5)	875x45x64	0,7	42
Alcor 139 L74	Symmetric white reflector	1x39 (G5)	875x137x79	1,5	42
Alcor 139 L75	Asymmetric white reflector	1x39 (G5)	875x56x107	1,2	42
Alcor 128 A55	No reflector	1x28 (G5)	1175x45x64	0,9	30
Alcor 128 A56	Symmetric white reflector	1x28 (G5)	1175x137x79	1,8	30
Alcor 128 A57	Asymmetric white reflector	1x28 (G5)	1175x56x107	1,4	30
Alcor 154 A61	No reflector	1x54 (G5)	1175x45x64	0,9	58
Alcor 154 A62	Symmetric white reflector	1x54 (G5)	1175x137x79	1,8	58
Alcor 154 A63	Asymmetric white reflector	1x54 (G5)	1175x56x107	1,4	58
Alcor 135 B09	No reflector	1x35 (G5)	1470x45x64	1,1	38
Alcor 135 B10	Symmetric white reflector	1x35 (G5)	1470x137x79	2,2	38
Alcor 135 D24	Asymmetric white reflector	1x35 (G5)	1470x56x107	1,8	38
Alcor 149 D25	No reflector	1x49 (G5)	1470x45x64	1,1	53
Alcor 149 D26	Symmetric white reflector	1x49 (G5)	1470x137x79	2,2	53
Alcor 149 D27	Asymmetric white reflector	1x49 (G5)	1470x56x107	1,8	53
Alcor 180 D28	No reflector	1x80 (G5)	1470x45x64	1,1	85
Alcor 180 D29	Symmetric white reflector	1x80 (G5)	1470x137x79	2,2	85
Alcor 180 D30	Asymmetric white reflector	1x80 (G5)	1470x56x107	1,8	85
Alcor 214 B49	No reflector	2x14 (G5)	575x70x64	0,6	31
Alcor 214 B50	Symmetric white reflector	2x14 (G5)	575x137x79	1,2	31
Alcor 214 B51	Asymmetric white reflector	2x14 (G5)	575x115x107	0,9	31
Alcor 224 I47	No reflector	2x24 (G5)	575x70x64	0,6	50
Alcor 224 I48	Symmetric white reflector	2x24 (G5)	575x137x79	1,2	50
Alcor 224 I49	Asymmetric white reflector	2x24 (G5)	575x115x107	0,9	50
Alcor 221 L76	No reflector	2x21 (G5)	875x70x64	0,8	45
Alcor 221 L77	Symmetric white reflector	2x21 (G5)	875x137x79	1,6	45
Alcor 221 L78	Asymmetric white reflector	2x21 (G5)	875x115x107	1,3	45
Alcor 239 L79	No reflector	1x39 (G5)	875x70x64	0,8	81
Alcor 239 L80	Symmetric white reflector	1x39 (G5)	875x137x79	1,6	81
Alcor 239 L81	Asymmetric white reflector	1x39 (G5)	875x115x107	1,3	81
Alcor 228 A58	No reflector	2x28 (G5)	1175x70x64	1	60
Alcor 228 A59	Symmetric white reflector	2x28 (G5)	1175x137x79	1,9	60
Alcor 228 A60	Asymmetric white reflector	2x28 (G5)	1175x115x107	1,5	60
Alcor 254 A64	No reflector	2x54 (G5)	1175x70x64	1	116
Alcor 254 A65	Symmetric white reflector	2x54 (G5)	1175x137x79	1,9	116
Alcor 254 A66	Asymmetric white reflector	2x54 (G5)	1175x115x107	1,5	116
Alcor 235 D31	No reflector	2x35 (G5)	1470x70x64	1,3	75
Alcor 235 D32	Symmetric white reflector	2x35 (G5)	1470x137x79	2,4	75
Alcor 235 D33	Asymmetric white reflector	2x35 (G5)	1470x115x107	2	75
Alcor 249 D34	No reflector	2x49 (G5)	1470x70x64	1,3	104
Alcor 249 D35	Symmetric white reflector	2x49 (G5)	1470x137x79	2,4	104
Alcor 249 D36	Asymmetric white reflector	2x49 (G5)	1470x115x107	2	104
Alcor 280 D37	No reflector	2x80 (G5)	1470x70x64	1,5	170
Alcor 280 D38	Symmetric white reflector	2x80 (G5)	1470x137x79	2,6	170
Alcor 280 D39	Asymmetric white reflector	2x80 (G5)	1470x115x107	2,2	170

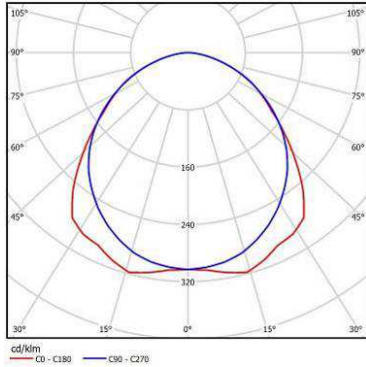
Name	Description	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Alcor 114 B47 Deluxe	Symmetric aluminium reflector	1x14 (G5)	578x146x76	0,9	16
Alcor 124 I45 Deluxe	Symmetric aluminium reflector	1x24 (G5)	578x146x76	0,9	25
Alcor 128 A56 Deluxe	Symmetric aluminium reflector	1x28 (G5)	1178x146x76	1,6	30
Alcor 154 A62 Deluxe	Symmetric aluminium reflector	1x54 (G5)	1178x146x76	1,6	58
Alcor 135 B10 Deluxe	Symmetric aluminium reflector	1x35 (G5)	1473x146x76	2	38
Alcor 149 D26 Deluxe	Symmetric aluminium reflector	1x49 (G5)	1473x146x76	2	53
Alcor 180 D29 Deluxe	Symmetric aluminium reflector	1x80 (G5)	1473x146x76	2	85
Alcor 214 B50 Deluxe	Symmetric aluminium reflector	2x14 (G5)	578x146x76	1	31
Alcor 224 I48 Deluxe	Symmetric aluminium reflector	2x24 (G5)	578x146x76	1	50
Alcor 228 A59 Deluxe	Symmetric aluminium reflector	2x28 (G5)	1178x146x76	1,9	60
Alcor 254 A65 Deluxe	Symmetric aluminium reflector	2x54 (G5)	1178x146x76	1,9	116
Alcor 235 D32 Deluxe	Symmetric aluminium reflector	2x35 (G5)	1473x146x76	2,4	75
Alcor 249 D35 Deluxe	Symmetric aluminium reflector	2x49 (G5)	1473x146x76	2,4	104
Alcor 280 D38 Deluxe	Symmetric aluminium reflector	2x80 (G5)	1473x146x76	2,6	170

#### Options available on request:

DALI-	DALI ballast
SDIM-	Switch-control/dimming
DIM-	Dimmable ballast
EMG-	Emergency version 1 hour
EM3-	Emergency version 3 hours
Deluxe-	Symmetric aluminium reflector
1LIN-	Through wiring 3x1.5 mm <sup>2</sup> with two push-in terminals
3LIN-	Through wiring 5x1.5 mm <sup>2</sup> with two push-in terminals
1LIN2,5-	Through wiring 3x2.5 mm <sup>2</sup> with two push-in terminals
3LIN2,5-	Through wiring 5x2.5 mm <sup>2</sup> with two push-in terminals
RAL-	RAL colour

*CBF3x1,5-	Outgoing flexcable 3x1,5mm <sup>2</sup> ready for connection (*-length, m)
*CBF5x1,5-	Outgoing flexcable 5x1,5mm <sup>2</sup> ready for connection (*-length, m)
*CBF3x2,5-	Outgoing flexcable 3x2,5mm <sup>2</sup> ready for connection (*-length, m)
*CBF5x2,5-	Outgoing flexcable 5x2,5mm <sup>2</sup> ready for connection (*-length, m)
**CON3/5-	3 or 5 pole connector (**- male (M) and female (F) type)
BR2-	Set of wall mounting brackets (2 pcs)
5TB-	5 way terminal block with two holes (for in and out going cable)
NARROW-	Narrow beam reflector for high ceiling application (>8 meters)

**ALCOR 228 A59 DELUXE**



**ALCOR 228 A58**

