

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



PRODUCT DESCRIPTION

Areas of Application: Commercial and Business areas, Public buildings, Offices, Schools, Corridors.

Mounting: Ceiling recessed.

Light Distribution: Direct.

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

Materials: Body: Steel sheet.

Surface Finish: Powder coated in white matt (RAL9016).

PS - P-SILVER Double parabolic louvre (middle)

LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)		K1	K3	Kg	HF	DSI	DALI
	≤19	1x14	60	84	579x120x93	579x103	-	-	2,2	9A1C.114.3T.A4	9A1C.114.3T.84	9A1C.114.3T.74
	≤19	1x24	58	82	579x120x93	579x103	-	-	2,2	9A1C.124.3T.A4	9A1C.124.3T.84	9A1C.124.3T.74
	≤19	1x28	76	89	1179x120x93	1179x103	•	•	2,5	9A1C.128.3T.A4	9A1C.128.3T.84	9A1C.128.3T.74
	≤19	1x35	82	94	1479x120x93	1479x103	•	•	3,4	9A1C.135.3T.A4	9A1C.135.3T.84	9A1C.135.3T.74
	≤19	1x49	73	88	1479x120x93	1479x103	•	•	3,4	9A1C.149.3T.A4	9A1C.149.3T.84	9A1C.149.3T.74
	≤19	1x54	67	86	1179x120x93	1179x103	•	•	2,5	9A1C.154.3T.A4	9A1C.154.3T.84	9A1C.154.3T.74
	≤22	1x80	68	94	1479x120x93	1479x103	•	•	3,4	9A1C.180.3T.A4	9A1C.180.3T.84	9A1C.180.3T.74
	≤16	2x14	64	86	579x297x68	579x280	-	-	2,3	9A1C.214.3T.A4	9A1C.214.3T.84	9A1C.214.3T.74
	≤16	2x24	63	87	579x297x68	579x280	-	-	2,3	9A1C.224.3T.A4	9A1C.224.3T.84	9A1C.224.3T.74
	≤19	2x28	78	90	1179x297x68	1179x280	•	•	3,8	9A1C.228.3T.A4	9A1C.228.3T.84	9A1C.228.3T.74
	≤19	2x35	78	90	1479x297x68	1479x280	•	•	4,3	9A1C.235.3T.A4	9A1C.235.3T.84	9A1C.235.3T.74
	≤19	2x49	72	89	1479x297x68	1479x280	•	•	4,3	9A1C.249.3T.A4	9A1C.249.3T.84	9A1C.249.3T.74
	≤19	2x54	71	90	1179x297x68	1179x280	•	•	3,8	9A1C.254.3T.A4	9A1C.254.3T.84	9A1C.254.3T.74
	≤19	2x80	64	89	1479x297x68	1479x280	•	•	4,3	9A1C.280.3T.A4	9A1C.280.3T.84	9A1C.280.3T.74

* Lamp not included.

Example code for order: (3x) 9A1C.128.3T.74 (DALI) + 9202 + (2x) 9471 + KC (OPTIONS)

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

PB - Polished double parabolic louvre (middle)

LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)		K1	K3	Kg	HF	DSI	DALI
T5	≤19	1x14	53	74	579x120x93	579x103	-	-	2,2	9A1C.114.81.A4	9A1C.114.81.84	9A1C.114.81.74
	≤19	1x24	52	73	579x120x93	579x103	-	-	2,2	9A1C.124.81.A4	9A1C.124.81.84	9A1C.124.81.74
	≤19	1x28	67	78	1179x120x93	1179x103	•	•	2,5	9A1C.128.81.A4	9A1C.128.81.84	9A1C.128.81.74
	≤19	1x35	83	83	1479x120x93	1479x103	•	•	3,4	9A1C.135.81.A4	9A1C.135.81.84	9A1C.135.81.74
	≤19	1x49	63	77	1479x120x93	1479x103	•	•	3,4	9A1C.149.81.A4	9A1C.149.81.84	9A1C.149.81.74
	≤19	1x54	60	77	1179x120x93	1179x103	•	•	2,5	9A1C.154.81.A4	9A1C.154.81.84	9A1C.154.81.74
	≤19	1x80	61	84	1479x120x93	1479x103	•	•	3,4	9A1C.180.81.A4	9A1C.180.81.84	9A1C.180.81.74
	≤13	2x14	57	77	579x297x68	579x280	-	-	2,3	9A1C.214.81.A4	9A1C.214.81.84	9A1C.214.81.74
	≤16	2x24	57	79	579x297x68	579x280	-	-	2,3	9A1C.224.81.A4	9A1C.224.81.84	9A1C.224.81.74
	≤16	2x28	68	79	1179x297x68	1179x280	•	•	3,8	9A1C.228.81.A4	9A1C.228.81.84	9A1C.228.81.74
	≤16	2x35	70	80	1479x297x68	1479x280	•	•	4,3	9A1C.235.81.A4	9A1C.235.81.84	9A1C.235.81.74
	≤19	2x49	64	79	1479x297x68	1479x280	•	•	4,3	9A1C.249.81.A4	9A1C.249.81.84	9A1C.249.81.74
	≤19	2x54	62	79	1179x297x68	1179x280	•	•	3,8	9A1C.254.81.A4	9A1C.254.81.84	9A1C.254.81.74
	≤19	2x80	55	77	1479x297x68	1479x280	•	•	4,3	9A1C.280.81.A4	9A1C.280.81.84	9A1C.280.81.74

PM - Satin double parabolic louvre (middle)

LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)		K1	K3	Kg	HF	DSI	DALI
T5	≤16	1x14	62	66	579x120x93	579x103	-	-	2,2	9A1C.114.95.A4	9A1C.114.95.84	9A1C.114.95.74
	≤19	1x24	61	70	579x120x93	579x103	-	-	2,2	9A1C.124.95.A4	9A1C.124.95.84	9A1C.124.95.74
	≤16	1x28	66	66	1179x120x93	1179x103	•	•	2,5	9A1C.128.95.A4	9A1C.128.95.84	9A1C.128.95.74
	≤16	1x35	70	62	1479x120x93	1479x103	•	•	3,4	9A1C.135.95.A4	9A1C.135.95.84	9A1C.135.95.74
	≤19	1x49	66	71	1479x120x93	1479x103	•	•	3,4	9A1C.149.95.A4	9A1C.149.95.84	9A1C.149.95.74
	≤19	1x54	62	66	1179x120x93	1179x103	•	•	2,5	9A1C.154.95.A4	9A1C.154.95.84	9A1C.154.95.74
	≤19	1x80	71	68	1479x120x93	1479x103	•	•	3,4	9A1C.180.95.A4	9A1C.180.95.84	9A1C.180.95.74
	≤13	2x14	66	67	579x297x68	579x280	-	-	2,3	9A1C.214.95.A4	9A1C.214.95.84	9A1C.214.95.74
	≤13	2x24	67	66	579x297x68	579x280	-	-	2,3	9A1C.224.95.A4	9A1C.224.95.84	9A1C.224.95.74
	≤16	2x28	66	67	1179x297x68	1179x280	•	•	3,8	9A1C.228.95.A4	9A1C.228.95.84	9A1C.228.95.74
	≤16	2x35	68	68	1479x297x68	1479x280	•	•	4,3	9A1C.235.95.A4	9A1C.235.95.84	9A1C.235.95.74
	≤16	2x49	67	67	1479x297x68	1479x280	•	•	4,3	9A1C.249.95.A4	9A1C.249.95.84	9A1C.249.95.74
	≤19	2x54	66	66	1179x297x68	1179x280	•	•	3,8	9A1C.254.95.A4	9A1C.254.95.84	9A1C.254.95.74
	≤19	2x80	67	67	1479x297x68	1479x280	•	•	4,3	9A1C.280.95.A4	9A1C.280.95.84	9A1C.280.95.74

Please note:

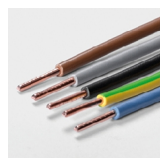
To complete a line, start kit will be necessary. Please order separately.
 Recessed dimensions without end caps, add 14 mm to complete the line.
 14/24W version only available as end part of the line.

OPTIONS

Start Kit	Order code	Through-wiring	Order code	
	Start Kit 1 Lamp			
	Order code 920201			
	Start Kit 2 Lamps			
	Order code 920202			
			THROUGH-WIRING 1 LAMP	
			1,5 mm2 through-wiring	
			3 x 1,5 mm2	9470
			5 x 1,5 mm2	9471
		2,5 mm2 through-wiring		
		3 x 2,5 mm2	9474	
		5 x 2,5 mm2	9475	

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

Through-wiring



THROUGH-WIRING 2 LAMPS
 1,5 mm² through-wiring
 3 x 1,5 mm²
 5 x 1,5 mm²
 2,5 mm² through-wiring
 3 x 2,5 mm²
 5 x 2,5 mm²

Order code

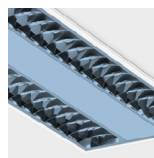
9462

9463

9464

9465

Kit chantier



Kit chantier

• Includes lamps, dust protection film and steel safety cable.

Order code

KC

Panels and Security



Microperforated panel

Steel safety cable

Order code

BM

955000

Emergency unit



Emergency unit 3 hours

Emergency unit 1 hour

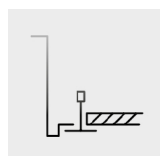
• Not available for single or twin 14/24W versions.

Order code

K3

K1

Modular ceiling systems

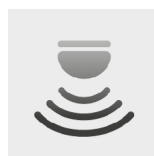


Fineline (FL) type

Order code

FL

Light and presence sensor



Please note:
 This option can be supplied on request.

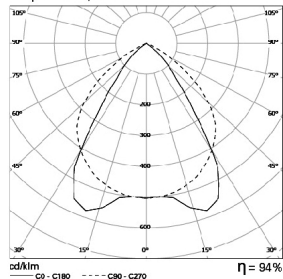
Lamps as optional



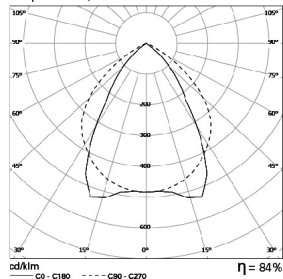
Please note:
 This option can be supplied on request.

PHOTOMETRY

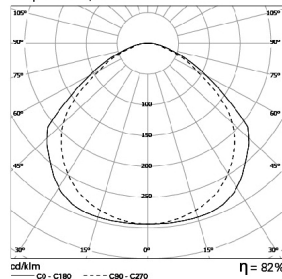
LNE Line 1x35W P-SILVER
 Lamp: 1 x 35W/840 HE



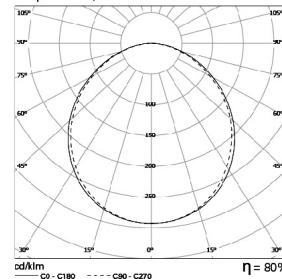
LNE Line 1x80W PB
 Lamp: 1 x 80W/840 HO



LNE Line 2x80W DAM
 Lamp: 2 x 80W/840 HO

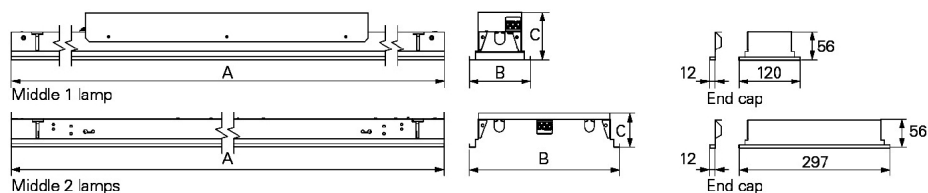


LNE Line 2x80W DOA
 Lamp: 2 x 80W/840 HO

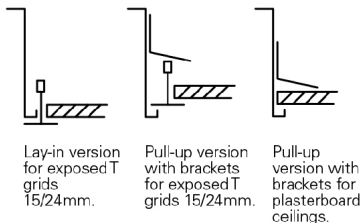


We reserve the right to make technical changes without prior notice.
 Electrical/Optical data are subjected to a tolerance of +/-10%.

DIMENSIONS



FIXING SYSTEMS



Lay-in version
for exposed T
grids
15/24mm.

Pull-up version
with brackets
for exposed T
grids 15/24mm.

Pull-up
version with
brackets for
plasterboard
ceilings.

TO SPECIFY:

Recessed T5(G5) luminaire for continuous line. Single or twin 14/24/28/35/49/54/80W fluorescent lamp for P-Silver/polished/satin high output aluminium louvre. Suitable for lay-in into exposed T grids or pull up version with brackets. Optional light/presence sensor, air handling, dimmable versions and 1 or 3 hours emergency available – as Indelague LNE Line.

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