

LNE

TECHNICAL LIGHTING

Norms

EN 60598-1, EN 60598-2-2



Body: Steel sheet.

Finish: Powder coated in white matt (RAL9016).

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

PS - P-SILVER™ Double parabolic louvre

LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)	f	Kg	HF	DSI	DALI
T5	≤19	1x28	76	89	1197x120x89	1180x103	2,5	9A91.128.3T.A4	9A91.128.3T.84	9A91.128.3T.74
	≤19	1x35	82	94	1497x120x89	1480x103	3,4	9A91.135.3T.A4	9A91.135.3T.84	9A91.135.3T.74
	≤19	1x49	73	88	1497x120x89	1480x103	3,4	9A91.149.3T.A4	9A91.149.3T.84	9A91.149.3T.74
	≤19	1x54	67	86	1197x120x89	1180x103	2,5	9A91.154.3T.A4	9A91.154.3T.84	9A91.154.3T.74
	≤22	1x80	68	94	1497x120x89	1480x103	3,4	9A91.180.3T.A4	9A91.180.3T.84	9A91.180.3T.74
	≤19	2x28	78	90	1197x297x56	1180x280	3,8	9A91.228.3T.A4	9A91.228.3T.84	9A91.228.3T.74
	≤19	2x35	78	90	1497x297x56	1480x280	4,3	9A91.235.3T.A4	9A91.235.3T.84	9A91.235.3T.74
	≤19	2x49	72	89	1497x297x56	1480x280	4,3	9A91.249.3T.A4	9A91.249.3T.84	9A91.249.3T.74
	≤19	2x54	71	90	1197x297x56	1180x280	3,8	9A91.254.3T.A4	9A91.254.3T.84	9A91.254.3T.74
	≤19	2x80	64	89	1497x297x56	1480x280	4,3	9A91.280.3T.A4	9A91.280.3T.84	9A91.280.3T.74

PB - Polished double parabolic louvre

LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)	f	Kg	HF	DSI	DALI
T5	≤19	1x28	67	78	1197x120x89	1180x103	2,5	9A91.128.81.A4	9A91.128.81.84	9A91.128.81.74
	≤19	1x35	83	83	1497x120x89	1480x103	3,4	9A91.135.81.A4	9A91.135.81.84	9A91.135.81.74
	≤19	1x49	63	77	1497x120x89	1480x103	3,4	9A91.149.81.A4	9A91.149.81.84	9A91.149.81.74
	≤19	1x54	60	77	1197x120x89	1180x103	2,5	9A91.154.81.A4	9A91.154.81.84	9A91.154.81.74
	≤19	1x80	61	84	1497x120x89	1480x103	3,4	9A91.180.81.A4	9A91.180.81.84	9A91.180.81.74
	≤16	2x28	68	79	1197x297x56	1180x280	3,8	9A91.228.81.A4	9A91.228.81.84	9A91.228.81.74
	≤16	2x35	70	80	1497x297x56	1480x280	4,3	9A91.235.81.A4	9A91.235.81.84	9A91.235.81.74
	≤19	2x49	64	79	1497x297x56	1480x280	4,3	9A91.249.81.A4	9A91.249.81.84	9A91.249.81.74
	≤19	2x54	62	79	1197x297x56	1180x280	3,8	9A91.254.81.A4	9A91.254.81.84	9A91.254.81.74
	≤19	2x80	55	77	1497x297x56	1480x280	4,3	9A91.280.81.A4	9A91.280.81.84	9A91.280.81.74

PM - Satin double parabolic louvre

LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)	f	Kg	HF	DSI	DALI
T5	≤16	1x28	56	66	1197x120x89	1180x103	2,5	9A91.128.95.A4	9A91.128.95.84	9A91.128.95.74
	≤16	1x35	61	70	1497x120x89	1480x103	3,4	9A91.135.95.A4	9A91.135.95.84	9A91.135.95.74
	≤19	1x49	55	66	1497x120x89	1480x103	3,4	9A91.149.95.A4	9A91.149.95.84	9A91.149.95.74
	≤19	1x54	49	62	1197x120x89	1180x103	2,5	9A91.154.95.A4	9A91.154.95.84	9A91.154.95.74
	≤19	1x80	51	71	1497x120x89	1480x103	3,4	9A91.180.95.A4	9A91.180.95.84	9A91.180.95.74
	≤16	2x28	57	66	1197x297x56	1180x280	3,8	9A91.228.95.A4	9A91.228.95.84	9A91.228.95.74
	≤16	2x35	59	68	1497x297x56	1480x280	4,3	9A91.235.95.A4	9A91.235.95.84	9A91.235.95.74
	≤16	2x49	55	67	1497x297x56	1480x280	4,3	9A91.249.95.A4	9A91.249.95.84	9A91.249.95.74
	≤19	2x54	52	66	1197x297x56	1180x280	3,8	9A91.254.95.A4	9A91.254.95.84	9A91.254.95.74
	≤19	2x80	48	67	1497x297x56	1480x280	4,3	9A91.280.95.A4	9A91.280.95.84	9A91.280.95.74

DAM - Microprismatic diffuser



LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)	f	Kg	HF	DSI	DALI
T5	≤19	1x28	57	67	1197x120x89	1180x103	3	9A91.128.6V.A4	9A91.128.6V.84	9A91.128.6V.74
	≤22	1x35	61	70	1497x120x89	1480x103	3,5	9A91.135.6V.A4	9A91.135.6V.84	9A91.135.6V.74
	≤19	1x49	52	63	1497x120x89	1480x103	3,5	9A91.149.6V.A4	9A91.149.6V.84	9A91.149.6V.74
	≤19	1x54	51	65	1197x120x89	1180x103	3	9A91.154.6V.A4	9A91.154.6V.84	9A91.154.6V.74
	≤22	1x80	52	72	1497x120x89	1480x103	3,5	9A91.180.6V.A4	9A91.180.6V.84	9A91.180.6V.74
	≤19	2x28	67	78	1197x297x56	1180x280	4,5	9A91.228.6V.A4	9A91.228.6V.84	9A91.228.6V.74
	≤22	2x35	70	80	1497x297x56	1480x280	5,4	9A91.235.6V.A4	9A91.235.6V.84	9A91.235.6V.74
	≤19	2x49	64	79	1497x297x56	1480x280	5,4	9A91.249.6V.A4	9A91.249.6V.84	9A91.249.6V.74
	≤19	2x54	59	75	1197x297x56	1180x280	4,5	9A91.254.6V.A4	9A91.254.6V.84	9A91.254.6V.74
	≤22	2x80	59	82	1497x297x56	1480x280	5,4	9A91.280.6V.A4	9A91.280.6V.84	9A91.280.6V.74





TO SPECIFY:

Recessed T5(G5) luminaire, individually mounted. Single or twin 28/35/49/54/80W fluorescent lamp for P-Silver/polished/satin high output aluminium louvre or microprismatic/opal polycarbonate diffuser. 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 Roxo Lighting LNE.




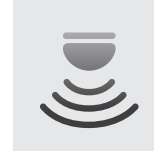
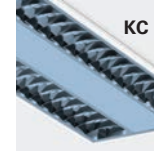

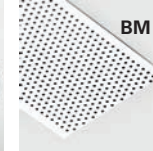
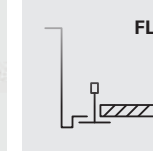



DOP - Opal polycarbonate diffuser

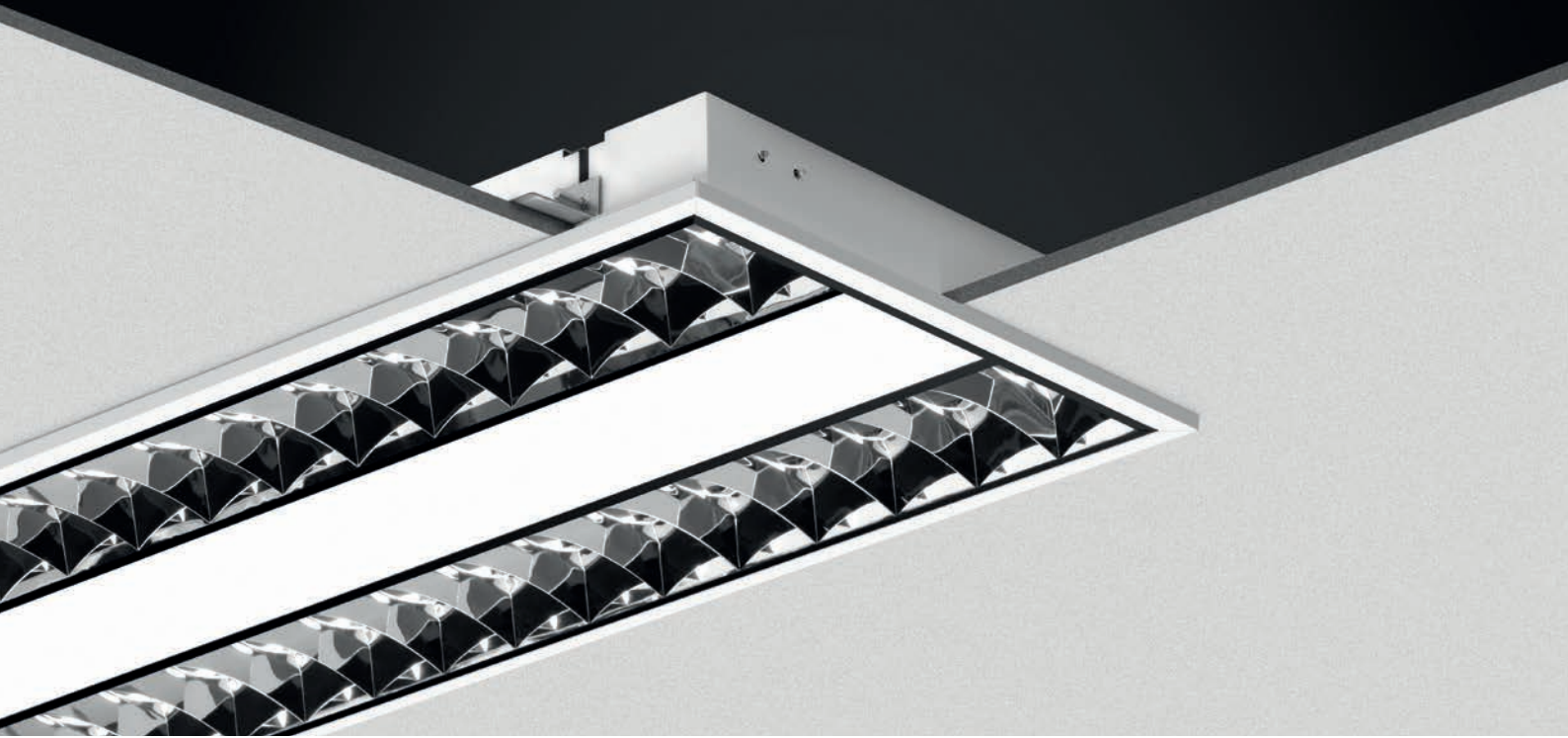
	LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)		Kg	HF	DSI	DALI
	T5	≤22	1x28	45	53	1197x120x89	1180x103	3	9A91.128.21.A4	9A91.128.21.84	9A91.128.21.74
		≤22	1x35	51	58	1497x120x89	1480x103	3,5	9A91.135.21.A4	9A91.135.21.84	9A91.135.21.74
		≤22	1x49	43	52	1497x120x89	1480x103	3,5	9A91.149.21.A4	9A91.149.21.84	9A91.149.21.74
		≤25	1x54	41	52	1197x120x89	1180x103	3	9A91.154.21.A4	9A91.154.21.84	9A91.154.21.74
		≤25	1x80	43	60	1497x120x89	1480x103	3,5	9A91.180.21.A4	9A91.180.21.84	9A91.180.21.74
		≤22	2x28	56	65	1197x297x56	1180x280	4,5	9A91.228.21.A4	9A91.228.21.84	9A91.228.21.74
		≤22	2x35	57	66	1497x297x56	1480x280	5,4	9A91.235.21.A4	9A91.235.21.84	9A91.235.21.74
		≤22	2x49	52	64	1497x297x56	1480x280	5,4	9A91.249.21.A4	9A91.249.21.84	9A91.249.21.74
		≤22	2x54	47	60	1197x297x56	1180x280	4,5	9A91.254.21.A4	9A91.254.21.84	9A91.254.21.74
		≤25	2x80	49	68	1497x297x56	1480x280	5,4	9A91.280.21.A4	9A91.280.21.84	9A91.280.21.74

DOA - Opal acrylic diffuser

	LAMP*	UGR	W	Lm/W	η(%)	AxBxC (mm)		Kg	HF	DSI	DALI
	T5	≤22	1x28	56	65	1197x120x89	1180x103	3	9A91.128.20.A4	9A91.128.20.84	9A91.128.20.74
		≤22	1x35	60	69	1497x120x89	1480x103	3,5	9A91.135.20.A4	9A91.135.20.84	9A91.135.20.74
		≤22	1x49	51	62	1497x120x89	1480x103	3,5	9A91.149.20.A4	9A91.149.20.84	9A91.149.20.74
		≤25	1x54	49	63	1197x120x89	1180x103	3	9A91.154.20.A4	9A91.154.20.84	9A91.154.20.74
		≤25	1x80	51	71	1497x120x89	1480x103	3,5	9A91.180.20.A4	9A91.180.20.84	9A91.180.20.74
		≤22	2x28	66	76	1197x297x56	1180x280	4,5	9A91.228.20.A4	9A91.228.20.84	9A91.228.20.74
		≤22	2x35	66	76	1497x297x56	1480x280	5,4	9A91.235.20.A4	9A91.235.20.84	9A91.235.20.74
		≤25	2x49	62	76	1497x297x56	1480x280	5,4	9A91.249.20.A4	9A91.249.20.84	9A91.249.20.74
		≤25	2x54	57	72	1197x297x56	1180x280	4,5	9A91.254.20.A4	9A91.254.20.84	9A91.254.20.74
		≤25	2x80	57	80	1497x297x56	1480x280	5,4	9A91.280.20.A4	9A91.280.20.84	9A91.280.20.74

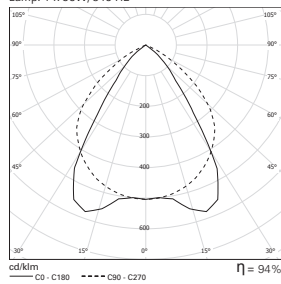
OPTIONS

 W3M Connector 3-pole wieland GST 18i3 male	 W5M Connector 5-pole wieland GST 18i5 male	 W5MD Connector 5-pole wieland GST 18i5 DIM male	 Light and presence sensor	 KC Kit chantier	 955000 Steel safety cable	 BM Microperforated panel	 FL Fineline (FL) type panel
 K3 Emergency unit 3 hours	 K1 Emergency unit 1 hour	 Lamps as optional					

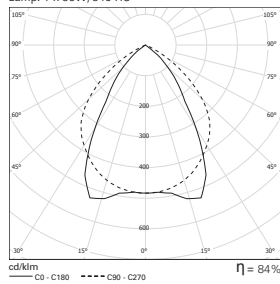


PHOTOMETRY

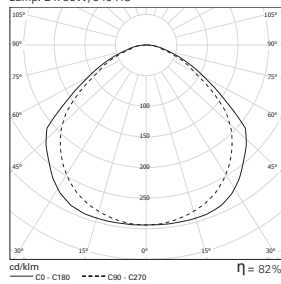
LNE 1x35W P-SILVER
Lamp: 1 x 35W/840 HE



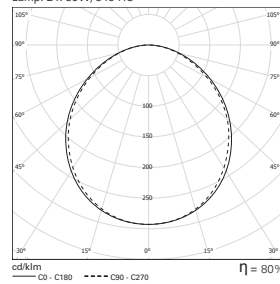
LNE 1x80W PB
Lamp: 1 x 80W/840 HO



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



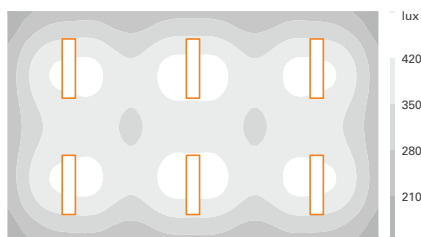
LNE 2x80W DOA
Lamp: 2 x 80W/840 HO



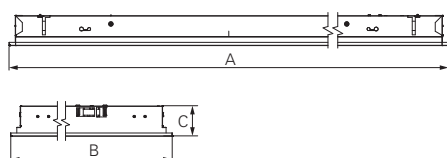
PERFORMANCE

LNE PM

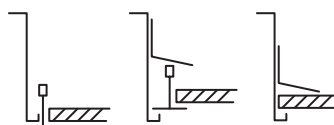
LAMPS: 2 x 35W
SPACING: 6m x 9,6m
CEILING HEIGHT: 3m
MAINTENANCE: 0,8
REFLECTANCE: 20/70/50
WORKING PLANE: 0,8m
ILLUMINANCE: 350 lux



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.



FOSFARI
LIGHTING

info@fosfari.be

www.fosfari.be

T +(32) 15 51 85 34