

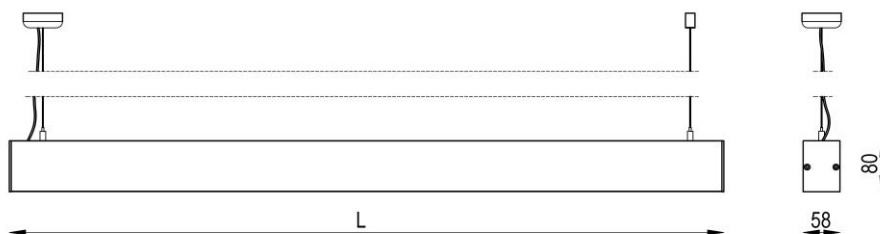
LINEA fiksuoto ilgio | fixed length

LT | Minimalistinio dizaino linijinis pakabinamas tiesioginės arba tiesioginės ir atspindėtos šviesos šviestuvas. Tiesioginės ir netiesioginės šviesos versija su mikroprizmatiniu sklaidytuvu užtikrina aukštą apšvietimo komfortą ir atitinka akinimo reikalavimus biuro patalpoms (UGR<19). Energijos taupymui gali būti komplektuojamas su integruotais šviesos ir būvio davikliais. Galimas avarinio apšvietimo modulio integravimas. Aliuminio korpusas dažytas milteliniais dažais. Standartinės spalvos – balta, juoda ir pilka, kitos spalvos galimos pagal atskirą paklausimą. Šviestuvai gali būti specialaus ilgio. Šviesos spalvos temperatūra 3000 K, kitos spalvinės temperatūros pagal atskirą paklausimą. Aukštas spalvų atkūrimas CRI > 80 (galima versija CRI>90), leistinas nuokrypis MacAdam 3. DALI šviesos srauto reguliavimas 1...100% (galimas variantas su atskirai valdomu tiesioginės ir netiesioginės šviesos srautu). Tarnavimo trukmė 60 000 val. (L80/B10). Apsaugos laipsnis IP20.

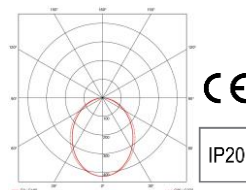
EN | A slim shape suspended luminaire in extruded aluminium. Direct or direct-indirect light distribution. Indirect light + microprism diffuser provides maximum visual comfort and complies with glare requirements for office workplaces (UGR<19). Integrated sensor for presence and daylight available for optimized energy savings. Optionally the luminaire is available with integrated LED emergency light. Standard colours: white, black and grey, other colours available on request. Non-standard luminaire lengths available. Light colour temperature 3000K, other colour temperatures available on request. Colour rendering CRI > 80 (optional CRI>90), colour tolerance MacAdam 3. DALI dimmable version available (up-lighting and downlighting can be controlled separately as an option). Lifetime 60 000h (L80/B10). Protection degree IP20.



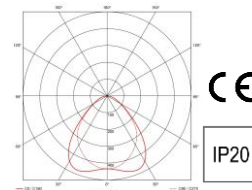
Vaizdas iš šviestuvo šono | Side view



LINEA 140 ME DIR OP



LINEA 140 ME DIR MP



LED
Modelis | Model

Modelis Model	W	lm	Balastas Ballast	Švietimo kryptis Distribution	Skaidytuvus Diffuser	L, mm	Kodas Code
LINEA 120 ME	20	2342	ON/OFF	Tiesioginė direct	Opalinis Opal	1128	L120S1250DOP00*L0
		1932			Mikroprizmatinis Conical Prism		L120S1250DCP00*L0
		2342	DALI		Opalinis Opal		L120S1250DOP00*L1
		1932			Mikroprizmatinis Conical Prism		L120S1250DCP00*L1
LINEA 140 ME	25	2928	ON/OFF	Tiesioginė direct	Opalinis Opal	1408	L140S1310DOP00*L0
		2415			Mikroprizmatinis Conical Prism		L140S1310DCP00*L0
		2928	DALI		Opalinis Opal		L140S1310DOP00*L1
		2415			Mikroprizmatinis Conical Prism		L140S1310DCP00*L1
LINEA 220 ME	40	5023	ON/OFF	Tiesioginė direct	Opalinis Opal	2250	L220S2190DOP00*L0
		3952			Mikroprizmatinis Conical Prism		L220S2190DCP00*L0
		5023	DALI		Opalinis Opal		L220S2190DOP00*L1
		3952			Mikroprizmatinis Conical Prism		L220S2190DCP00*L1
LINEA 280 ME	50	5855	ON/OFF	Tiesioginė direct	Opalinis Opal	2810	L280S2230DOP00*L0
		4830			Mikroprizmatinis Conical Prism		L280S2230DCP00*L0
		5855	DALI		Opalinis Opal		L280S2230DOP00*L1
		4830			Mikroprizmatinis Conical Prism		L280S2230DCP00*L1

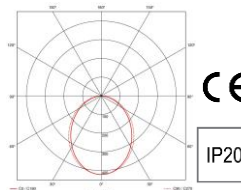
* - Spalva | Colour: W-balta | white (RAL 9016); B-juoda | black (RAL 9005); G-pilka | grey (RAL 9006)

LED
Modelis |
Model

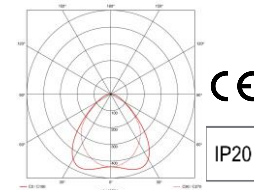
Modelis Model	W	Im	Balastas Ballast	Švietimo kryptis Distribution	Sklaidytuvas Diffuser	L, mm	Kodas Code
LINEA 420 ME	73	8783	ON/OFF	Tiesioginė direct	Opalinis Opal	4210	L420S0730DOP00*L0
		7245			Mikroprizmatinis Conical Prism		L420S0730DCP00*L0
		8783	DALI		Opalinis Opal		L420S0730DOP00*L1
		7245			Mikroprizmatinis Conical Prism		L420S0730DCP00*L1

* - Spalva | Colour: W-balta | white (RAL 9016); B-juoda | black (RAL 9005)

LINEA 140 HO DIR OP



LINEA 140 HO DIR MP

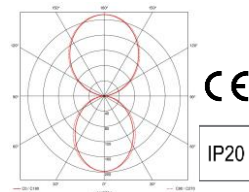


LED
Modelis |
Model

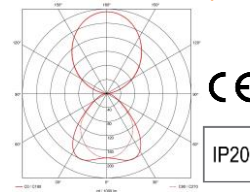
Modelis Model	W	Im	Balastas Ballast	Švietimo kryptis Distribution	Sklaidytuvas Diffuser	L, mm	Kodas Code
LINEA 120 HO	29	3513	ON/OFF	Tiesioginė direct	Opalinis Opal	1128	L120S0290DOP00*L0
		2901			Mikroprizmatinis Conical Prism		L120S0290DCP00*L0
		3513	DALI		Opalinis Opal		L120S0290DOP00*L1
		2901			Mikroprizmatinis Conical Prism		L120S0290DCP00*L1
LINEA 140 HO	36	4391	ON/OFF	Tiesioginė direct	Opalinis Opal	1408	L140S0360DOP00*L0
		3626			Mikroprizmatinis Conical Prism		L140S0360DCP00*L0
		4391	DALI		Opalinis Opal		L140S0360DOP00*L1
		3626			Mikroprizmatinis Conical Prism		L140S0360DCP00*L1
LINEA 170 HO	43	5270	ON/OFF	Tiesioginė direct	Opalinis Opal	1690	L170S0430DOP00*L0
		4352			Mikroprizmatinis Conical Prism		L170S0430DCP00*L0
		5270	DALI		Opalinis Opal		L170S0430DOP00*L1
		4352			Mikroprizmatinis Conical Prism		L170S0430DCP00*L1
LINEA 280 HO	72	8783	ON/OFF	Tiesioginė direct	Opalinis Opal	2810	L280S0720DOP00*L0
		7253			Mikroprizmatinis Conical Prism		L280S0720DCP00*L0
		8783	DALI		Opalinis Opal		L280S0720DOP00*L1
		7253			Mikroprizmatinis Conical Prism		L280S0720DCP00*L1
LINEA 420 HO	108	13174	ON/OFF	Tiesioginė direct	Opalinis Opal	4210	L420S1080DOP00*L0
		10879			Mikroprizmatinis Conical Prism		L420S1080DCP00*L0
		13174	DALI		Opalinis Opal		L420S1080DOP00*L1
		10879			Mikroprizmatinis Conical Prism		L420S1080DCP00*L1

* - Spalva | Colour: W-balta | white (RAL 9016); B-juoda | black (RAL 9005)

LINEA 140 ME DIR/IND OP



LINEA 140 ME DIR/IND MP



 **LED**
Modelis | Model

Modelis Model	W	lm	Balastas Ballast	Švietimo kryptis Distribution	Skaidytuvus Diffuser	L, mm	Kodas Code
LINEA 120 ME	38	4748	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	1128	L120S1470MOP00*L0
		4338			Mikroprizmatinis Conical Prism		L120S1470MCP00*L0
		4748	DALI		Opalinis Opal		L120S1470MOP00*L1
		4338			Mikroprizmatinis Conical Prism		L120S1470MCP00*L1
LINEA 140 ME	48	6020	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	1408	L140S1590MOP00*L0
		5508			Mikroprizmatinis Conical Prism		L140S1590MCP00*L0
		6020	DALI		Opalinis Opal		L140S1590MOP00*L1
		5508			Mikroprizmatinis Conical Prism		L140S1590MCP00*L1
LINEA 220 ME	75	10551	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	2250	L220S2360MOP00*L0
		9480			Mikroprizmatinis Conical Prism		L220S2360MCP00*L0
		10551	DALI		Opalinis Opal		L220S2360MOP00*L1
		9480			Mikroprizmatinis Conical Prism		L220S2360MCP00*L1
LINEA 280 ME	98	12385	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	2810	L280S2450MOP00*L0
		11360			Mikroprizmatinis Conical Prism		L280S2450MCP00*L0
		12385	DALI		Opalinis Opal		L280S2450MOP00*L1
		11360			Mikroprizmatinis Conical Prism		L280S2450MCP00*L1

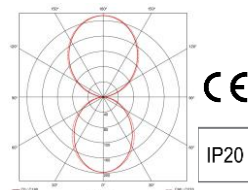
* - Spalva | Colour: W-balta | white (RAL 9016); B-juoda | black (RAL 9005); G-pilka | grey (RAL 9006)

 **LED**
Modelis | Model

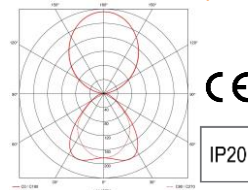
Modelis Model	W	lm	Balastas Ballast	Švietimo kryptis Distribution	Skaidytuvus Diffuser	L, mm	Kodas Code
LINEA 420 ME	142	18405	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	4210	L420S1420MOP00*L0
		16868			Mikroprizmatinis Conical Prism		L420S1420MCP00*L0
		18405	DALI		Opalinis Opal		L420S1420MOP00*L1
		16868			Mikroprizmatinis Conical Prism		L420S1420MCP00*L1

* - Spalva | Colour: W-balta | white (RAL 9016); B-juoda | black (RAL 9005)

LINEA 140 HO DIR/IND OP






LINEA 140 HO DIR/IND MP



Modelis Model	W	lm	Balastas Ballast	Švietimo kryptis Distribution	Skaidytuvas Diffuser	L, mm	Kodas Code
LINEA 120 HO	54	7095	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	1128	L120S0540MOP00*L0
		6483			Mikroprizmatinis Conical Prism		L120S0540MCP00*L0
		7095	DALI		Opalinis Opal		L120S0540MOP00*L1
		6483			Mikroprizmatinis Conical Prism		L120S0540MCP00*L1
LINEA 140 HO	68	8996	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	1408	L140S0680MOP00*L0
		8231			Mikroprizmatinis Conical Prism		L140S0680MCP00*L0
		8996	DALI		Opalinis Opal		L140S0680MOP00*L1
		8231			Mikroprizmatinis Conical Prism		L140S0680MCP00*L1
LINEA 170 HO	83	10898	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	1690	L170S0830MOP00*L0
		9980			Mikroprizmatinis Conical Prism		L170S0830MCP00*L0
		10898	DALI		Opalinis Opal		L170S0830MOP00*L1
		9980			Mikroprizmatinis Conical Prism		L170S0830MCP00*L1
LINEA 280 HO	140	18504	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	2810	L280S1400MOP00*L0
		16974			Mikroprizmatinis Conical Prism		L280S1400MCP00*L0
		18504	DALI		Opalinis Opal		L280S1400MOP00*L1
		16974			Mikroprizmatinis Conical Prism		L280S1400MCP00*L1
LINEA 420 HO	208	27500	ON/OFF	Tiesioginė-netiesioginė direct-indirect	Opalinis Opal	4210	L420S2080MOP00*L0
		25125			Mikroprizmatinis Conical Prism		L420S2080MCP00*L0
		27500	DALI		Opalinis Opal		L420S2080MOP00*L1
		25125			Mikroprizmatinis Conical Prism		L420S2080MCP00*L1

* - Spalva | Colour: W-balta | white (RAL 9016); B-juoda | black (RAL 9005)

Priedai Accessories	Kodas Code	
Pakabinimo komplektas 1,3m laidas (skaidrus) 3 gyslų Suspension kit 1,3m cable (clear) with 3 cores	0113S000000000W00	
Pakabinimo komplektas 2,5 m laidas (skaidrus) 3 gyslų Suspension kit 2,5 m cable (clear) with 3 cores	0250S000000000W00	
Pakabinimo komplektas 3,5 m laidas (skaidrus) 3 gyslų Suspension kit 3,5 m cable (clear) with 3 cores	0350S000000000W00	
Pakabinimo komplektas 1,3m laidas (skaidrus) 5 gyslų Suspension kit 1,3m cable (clear) with 5 cores	0113S000000000W01	
Pakabinimo komplektas 2,5 m laidas (skaidrus) 5 gyslų Suspension kit 2,5 m cable (clear) with 5 cores	0250S000000000W01	
Pakabinimo komplektas 3,5 m laidas (skaidrus) 5 gyslų Suspension kit 3,5 m cable (clear) with 5 cores	0350S000000000W01	
Pakabinimo komplektas 1,3m laidas (skaidrus) 5 gyslų Suspension kit 1,3m cable (clear) with 5 cores	0130S000Q00000W01	
Pakabinimo komplektas 2,5 m laidas (skaidrus) 5 gyslų Suspension kit 2,5 m cable (clear) with 5 cores	0250S000Q00000W01	
Pakabinimo komplektas 3,5 m laidas (skaidrus) 5 gyslų Suspension kit 3,5 m cable (clear) with 5 cores	0350S000Q00000W01	