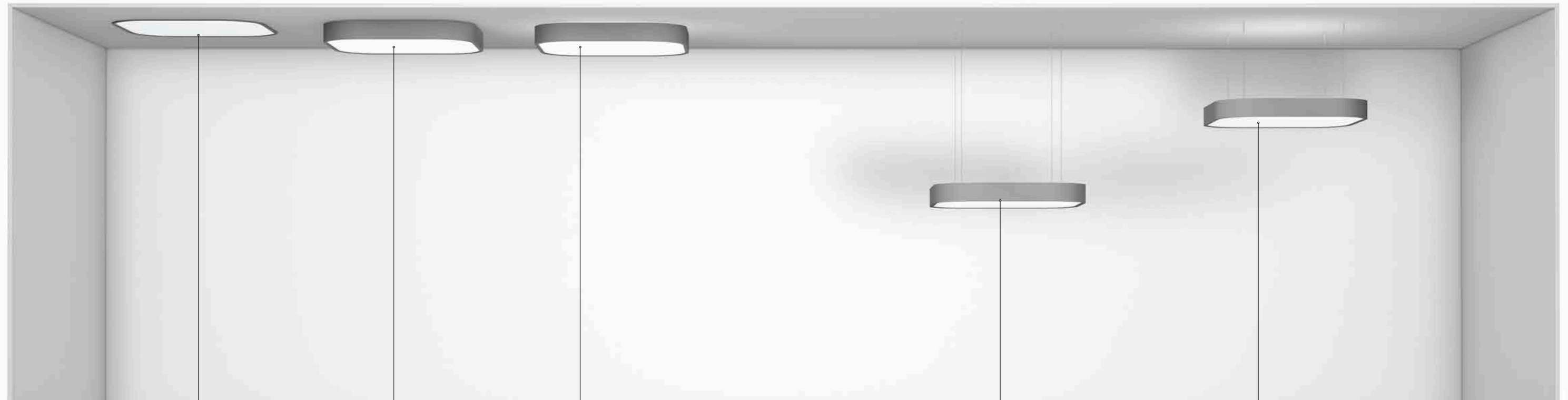


- 1 Recessed, ceiling and suspended luminaires with direct and direct/indirect light distribution
- 2 Being a source of soft, diffused light, the luminaires are suitable for all kinds of interiors where visual comfort is a priority, such as offices, halls, corridors, libraries and other public or residential interiors

- 1 Vestavné, přisazené a závěsné svítidla s přímým a přímo-nepřímým vyzařováním
- 2 Jako zdroj měkkého, difuzního světla je vhodný pro všechny typy interiérů, kde je důraz kladen na vizuální komfort, jako jsou např. kanceláře, haly, chodby, knihovny a jiné veřejné i bytové interiéry

- 1 Einbau-, Anbau- und abgehängte Leuchten mit direkter oder direkt-indirekter Lichtabgabe
- 2 Als Quelle eines weichen, diffusen Lichts eignen sich diese Leuchten für alle Arten von Innenräumen, wo ein besonderer Fokus auf den visuellen Komfort, wie z. B. Büros, Hallen, Flure, Bibliotheken und andere öffentliche Innenräume und Wohnräume, gelegt wird



RECESSED



CEILING



CEILING DI



SUSPENDED



SUSPENDED DI

MULTILINE Q-R

MULTILINE Q-C

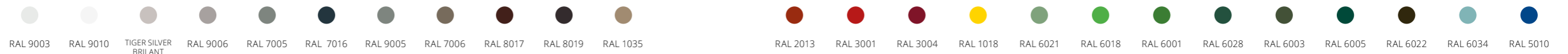
MULTILINE Q-C DI

MULTILINE Q-S

MULTILINE Q-S DI

PROFILE	111	55 / 80 / 111	80 / 111	55 / 80 / 111	80 / 111
DIFFUSER	Satine Microprism	Satine Microprism	Satine Microprism	Satine Microprism	Satine Microprism
LUMINOUS EFFICIENCY	99 – 140 lm/W	99 – 140 lm/W	99 – 140 lm/W	99 – 140 lm/W	99 – 140 lm/W
CCT	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K
CRI	≥ 80	≥ 80	≥ 80	≥ 80	≥ 80
CONTROL	FIX, ADJUST, DALI, 1-10V DALI TW, SWITCH TW	FIX, ADJUST, DALI, 1-10V DALI TW, SWITCH TW	FIX, ADJUST, DALI, 1-10V DALI TW, SWITCH TW	FIX, ADJUST, DALI, 1-10V DALI TW, SWITCH TW	FIX, ADJUST, DALI, 1-10V DALI TW, SWITCH TW

COLOUR FINISH



The luminaires are available with LED light sources, various power supplies variants, colour temperature of 3000K and 4000K, colour rendering index of Ra>80 and MacAdam3 colour difference

Svítlidla jsou osazena LED světelnými zdroji ve více výkonových variantách s teplotou chromatičnosti 3000K, 4000K, indexem barevného podání Ra>80 a barevným rozmezím MacAdam3

Die Leuchten sind mit LED-Leuchtmitteln in mehreren Leistungsvarianten mit einer Farbtemperatur von 3000 K, 4000 K, einem Farbwiedergabeindex von Ra>80 und einer Farbtoleranz MacAdam3 bestückt

Perfectly handled thermal management helps the LED light source work with high efficiency and secures its cooling properties

Dokonale zvládnutý termální management přispívá k vysoké účinnosti LED světelného zdroje a zabezpečuje jeho chlazení

Das ausgeklügelte Wärmemanagement trägt zum hohen Wirkungsgrad des LED-Leuchtmittels bei und sorgt für dessen Kühlung

The luminous flux is regulated by DALI, DSI, PWM, DMX and TW protocols – using optical, infrared and radio frequency devices

Řízení světelného toku probíhá pomocí systémů DALI, DSI, PWM, DMX, TW s využitím optických, infračervených a radiofrekvenčních zařízení

Die Lichtstromsteuerung erfolgt mit Hilfe eines DALI-, DSI-, PWM-, DMX-, TW-Systems unter Nutzung von optischen, infraroten und Funkfrequenzgeräten

The MULTILINE Q product line includes luminaires with rounded square shape; they are offered either as recessed, ceiling-mounted or suspended, with direct and indirect illumination of various kinds of interiors

MULTILINE Q představuje řadu svítidel ve tvaru zakruženého čtverce se zaoblenými hranami ve vestavném, přisazeném a závěsném provedení, určené pro přímé a nepřímé osvětlování různých typů interiérů

MULTILINE Q ist ein Sortiment von Leuchten in Form eines gerundeten Quadrats mit abgerundeten Kanten in Einbau-, Anbau- und abgehängter Ausführung, die zur direkten und indirekten Beleuchtung von verschiedenen Arten von Innenraum bestimmt sind



Ceiling and recessed luminaires MULTILINE Q can be installed in plastic, plasterboard, wood and in diverse composite materials

Přisazené a vestavné varianty svítidel MULTILINE Q lze osadit do sadrokartónu, plastu, dřeva a různých kompozitních desek

Anbau- und Einbau-Varianten lassen sich an/in Gipskarton, Holz oder verschiedenen Verbundstoffplatten anbringen

The suspension system is composed of a suspension holder and a suspension wire with adjustable length up to 1.5 m

Závěsný systém sestává z držáku závěsu a lankových závěsů s nastavitelnou délkou standardně do 1,5 m

Das abgehängte System besteht aus einer Halterung für die Seilaufhängungen und den Seilaufhängungen mit einer verstellbaren Länge bis 1,5 m

The life-span of our luminaires and strength of all the joints is multiplied by the use of reinforcements

Vyztužující prvek několikanásobně prodlužuje konstrukční životnost svítidel a zabezpečuje pevnost všech spojů

Ein Versteifungselement verlängert die Lebensdauer der Leuchten um ein Vielfaches und sorgt für die Festigkeit aller Verbindungen

MULTILINE Q comes in 24 colours from RAL colour chart, the surface is treated with powder coating with shiny, matt or finely structured finish; other RAL colours are available upon request

MULTILINE Q přichází standardně v 24 barvách vybraných ze vzorkovníku RAL, povrchová úprava práškovým lakováním v lesklé, matné úpravě nebo s jemnou strukturou, další RAL barvy na objednávku

MULTILINE Q-Leuchten gibt es standardmäßig in 24 ausgesuchten RAL-Farben, pulverbeschichtet, in matter, glänzender oder fein strukturierter Ausführung, weitere RAL-Farben auf Anfrage



The optical system of the luminaire is equipped with SATINE and MICROPRISM diffuser

Optická část svítidla je standardně vybavena difuzorem SATINE a MICROPRISM

Der optische Teil der Leuchte ist standardmäßig mit einem SATINE- und MICROPRISM-Diffusor ausgestattet

MICROPRISM clear diffuser has micro-pyramid structure which provides optimal light distribution as well as glare prevention

Čirý difuzor MICROPRISM má mikro-pyramidovou strukturu, která zabraňuje oslnění

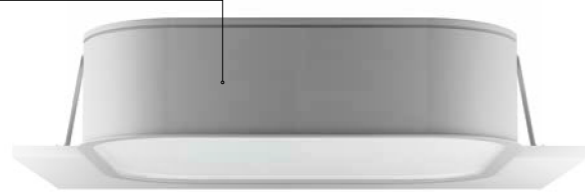
Der klare MICROPRISM-Diffusor hat eine mikropyramidale Struktur, die Blendung verhindert

SATINE non-transparent diffuser spreads out soft, diffused, homogeneous and uniform light, which makes the space look bigger, with an additional aesthetic touch

Neprůhledný difuzor SATINE rozptyluje měkké difuzní, homogenní a rovnoměrné světlo, které opticky zvětšuje prostor a propůjčuje mu estetický vzhled

Der undurchsichtige SATINE-Diffusor erzeugt weiches, diffuses, homogenes Licht, das den Raum optisch vergrößert und diesem somit ein ästhetisches Erscheinungsbild verleiht

Multiline Q-R



Recessed luminaire with frame and direct light distribution; the optical system is equipped with SATINE or MICROPRISM diffuser as a standard

Vestavné stropní svítidlo s rámečkem přímým vyzářováním; optický systém standardně vybaven difuzorem SATINE nebo MICROPRISM

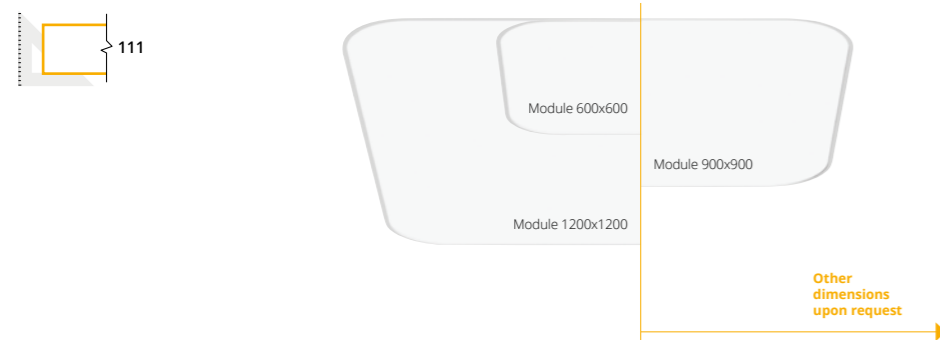
Einbauleuchte mit Rand und direkter Lichtabgabe, der optische Teil ist standardmäßig mit einem SATINE- oder MICROPRISM-Diffusor ausgestattet



The MULTILINE product family comes in 24 colours from RAL colour chart, the surface is treated with powder coating with shiny, matt or finely structured finish; other RAL colours are available upon request

MULTILINE přichází standardně v 24 barvách vybraných ze vzorkovníku RAL, povrchová úprava práškovým lakováním v lesklé, matné úpravě nebo s jemnou strukturou, další RAL barvy na objednávku

MULTILINE-Leuchten gibt es standardmäßig in 24 ausgesuchten RAL-Farben, pulverbeschichtet, in matter, glänzender oder fein strukturierter Ausführung, weitere RAL-Farben auf Anfrage



Code ordering example **130.0754.0130.0201** (Multiline 111 Q-R | 400x400 | 25 W | 3760 lm | 3000 K Ra80 | Satine | ADJUST)

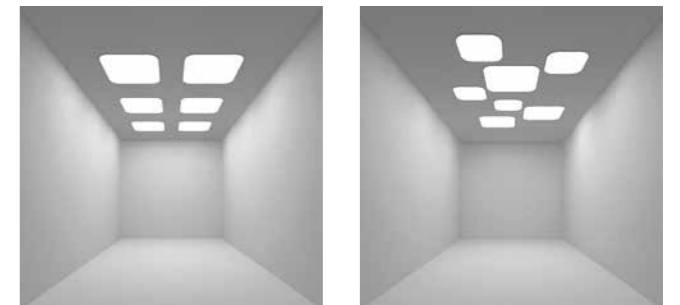


MULTILINE 111 Q-R (recessed)

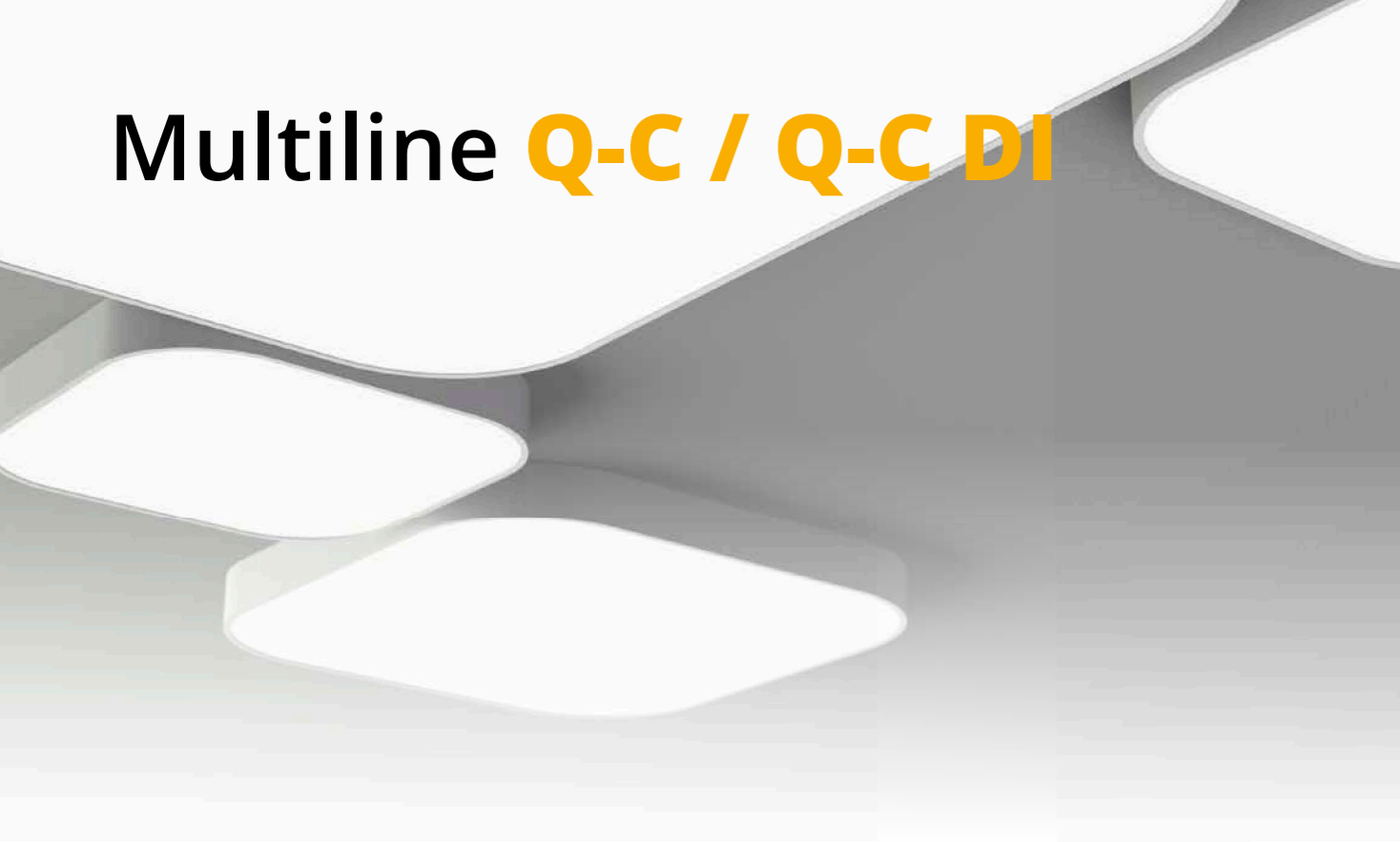
Product code	Module code	Dimension	Dimension Cut-out	Power code	Product Lumen	CCT CRI code	Diffuser	Driver		
Multiline 111 Q-R	55 600x600	616x616 mm	610x610 mm	03 35 W	4600 lm	30 3000 K Ra 80 40 4000 K Ra 80	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹		
				07 70 W	4894 lm					
					8480 lm					
					9022 lm					
					7129 lm					
					7584 lm					
	56 900x900	916x916 mm	910x910 mm	07 70 W	10566 lm					
					11240 lm					
				57 1200x1200	1216x1216 mm	1210x1210 mm	08 105 W	10693 lm		
					11376 lm					
					13401 lm					
					14257 lm					
55 600x600	616x616 mm	610x610 mm	03 35 W	4430 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism				
			07 70 W	4713 lm						
				8166 lm						
				8688 lm						
			56 900x900	916x916 mm				910x910 mm	07 70 W	8688 lm
				9243 lm						
57 1200x1200	1216x1216 mm	1210x1210 mm	08 105 W	12877 lm						
				13699 lm						
				13033 lm						
				13865 lm						
				16333 lm						
				17375 lm						

¹ not for 400x400 25W

Inspiration



Multiline Q-C / Q-C DI



Code ordering example **135.0756.0730.0201** (Multiline 55 Q-C | 900x900 | 70 W | 8946 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 55 Q-C (ceiling direct)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver
Multiline 55 Q-C	135.07	55 600x600	636x636 mm	03 35 W	4480 lm 4766 lm	30 3000 K Ra 80 40 4000 K Ra 80	02 Satine
		56 900x900	826x826 mm	07 70 W	8946 lm 9518 lm		
		57 1200x1200	1206x1206 mm	08 105 W	10604 lm 11281 lm		
		55 600x600	636x636 mm	03 35 W	4314 lm 4590 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism
		56 900x900	826x826 mm	07 70 W	8615 lm 9165 lm		
		57 1200x1200	1206x1206 mm	08 105 W	12923 lm 13748 lm		

* not for 600x600x, 900x900, 1200x1200

For a more detailed technical specification and the full list of all variations please see page 256-258. The luminaires are available in 24 colours from RAL colour chart; other RAL colours are available upon request.

Ceiling-mounted luminaire with direct and direct/indirect light distribution; in case of the latter a pleasing halo effect is created around the luminaire housing

Přisazené svítidlo s přímým a přímo/nepřímým vyzařováním; při přímo/nepřímém vyzařování vytváří světelný tok kolem těla svítidla auru

Anbauleuchte mit direkter und direkt-indirekter Lichtabgabe; bei direkt-indirekter Beleuchtung entsteht rund um die Leuchte ein Haloeffekt



Q-C



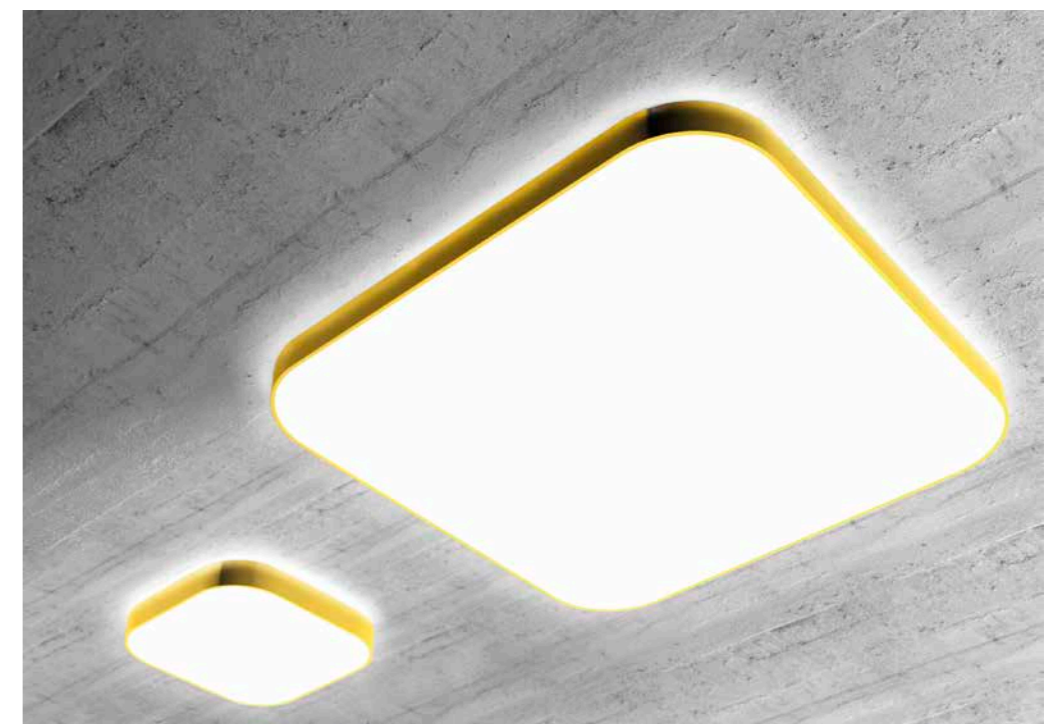
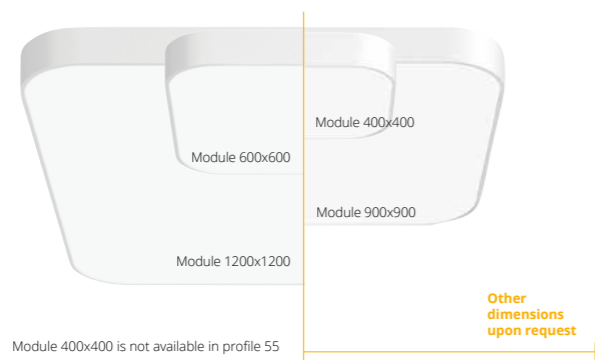
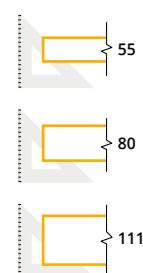
Q-C DI



The MULTILINE product family comes in 24 colours from RAL colour chart, the surface is treated with powder coating with shiny, matt or finely structured finish; other RAL colours are available upon request

MULTILINE přichází standardně v 24 barvách vybraných ze vzorkovníku RAL, povrchová úprava práškovým lakováním v lesklé, matné úpravě nebo s jemnou strukturou, další RAL barvy na objednávku

MULTILINE-Leuchten gibt es standardmäßig in 24 ausgesuchten RAL-Farben, pulverbeschichtet, in matter, glänzender oder fein strukturierter Ausführung, weitere RAL-Farben auf Anfrage





Code ordering example **1 0 3 . 0 7 5 4 . 0 1 3 0 . 0 2 0 1** (Multiline 80 Q-C | 400x400 | 25 W | 2191 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 80 Q-C (ceiling direct)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 80 Q-C	103.07	54 400x400	406x406 mm	02 25 W	3760 lm	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹	
				03 35 W	4000 lm			
				4501 lm				
				4788 lm				
		55 600x600	606x606 mm	03 35 W	4600 lm			
				07 70 W	4894 lm			
	56 900x900	906x906 mm	07 70 W	8480 lm				
			08 105 W	9022 lm				
				7129 lm				
				7584 lm				
				10566 lm				
				11240 lm				
57 1200x1200	1206x1206 mm	08 105 W	10693 lm					
		09 140 W	11376 lm					
			13401 lm					
			14257 lm					
54 400x400	02 25 W	406x406 mm		3624 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
				3852 lm				
			03 35 W	4334 lm				
				4611 lm				
			55 600x600	606x606 mm			03 35 W	4430 lm
							07 70 W	4713 lm
	56 900x900	906x906 mm	07 70 W	8166 lm				
			08 105 W	8688 lm				
				8688 lm				
				9243 lm				
				12877 lm				
				13699 lm				
57 1200x1200	1206x1206 mm	08 105 W	13033 lm					
		09 140 W	13865 lm					
			16333 lm					
			17375 lm					

¹ not for 400x400 20W, 600x600 35W, 900x900 70W, 1200x1200 105W

Code ordering example **1 1 5 . 0 7 5 5 . 0 3 3 0 . 0 2 0 1** (Multiline 80 Q-C DI | 600x600 | 35 W | 6469 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 80 Q-C DI (ceiling direct/indirect)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 80 Q-C DI	115.07	55 600x600	606x606 mm	03 35 W	4600 lm	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹	
				07 70 W	4894 lm			
				8480 lm				
				9022 lm				
		56 900x900	906x906 mm	07 70 W	7129 lm			
				08 105 W	7584 lm			
	57 1200x1200	1206x1206 mm	08 105 W	10566 lm				
			09 140 W	11240 lm				
				10693 lm				
				11376 lm				
				13401 lm				
				14257 lm				
55 600x600	03 35 W	606x606 mm		4430 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
				4713 lm				
			07 70 W	8166 lm				
				8688 lm				
			56 900x900	906x906 mm			07 70 W	8688 lm
							08 105 W	9243 lm
	57 1200x1200	1206x1206 mm	08 105 W	12877 lm				
			09 140 W	13699 lm				
				13033 lm				
				13865 lm				
				16333 lm				
				17375 lm				

¹ not for 900x900 70+35 W, 1200x1200 105+35W



Code ordering example **1 0 1 . 0 7 5 4 . 0 1 3 0 . 0 2 0 1** (Multiline 111 Q-C | 400x400 | 25 W | 3760 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 111 Q-C (ceiling direct)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 111 Q-C	101.07	54 400x400	406x406 mm	02 25 W	3760 lm	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹	
				03 35 W	4000 lm			
				4501 lm				
				4788 lm				
		55 600x600	606x606 mm	03 35 W	4600 lm			
				07 70 W	4894 lm			
	56 900x900	906x906 mm	07 70 W	8480 lm				
			08 105 W	9022 lm				
				7129 lm				
				7584 lm				
				10566 lm				
				11240 lm				
57 1200x1200	1206x1206 mm	08 105 W	10693 lm					
		09 140 W	11376 lm					
			13401 lm					
			14257 lm					
54 400x400	02 25 W	406x406 mm		3621 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
				3852 lm				
			03 35 W	4334 lm				
				4611 lm				
			55 600x600	606x606 mm			03 35 W	4430 lm
							07 70 W	4713 lm
	56 900x900	906x906 mm	07 70 W	8166 lm				
			08 105 W	8688 lm				
				8688 lm				
				9243 lm				
				12877 lm				
				13699 lm				
57 1200x1200	1206x1206 mm	08 105 W	13033 lm					
		09 140 W	13865 lm					
			16333 lm					
			17375 lm					

¹ not for 400x400 25W

Code ordering example **1 1 3 . 0 7 5 4 . 0 1 3 0 . 0 2 0 1** (Multiline 111 Q-C DI | 600x600 | 35+20 W | 4600 lm | 3000 K Ra80 | Satine | ADJUST)



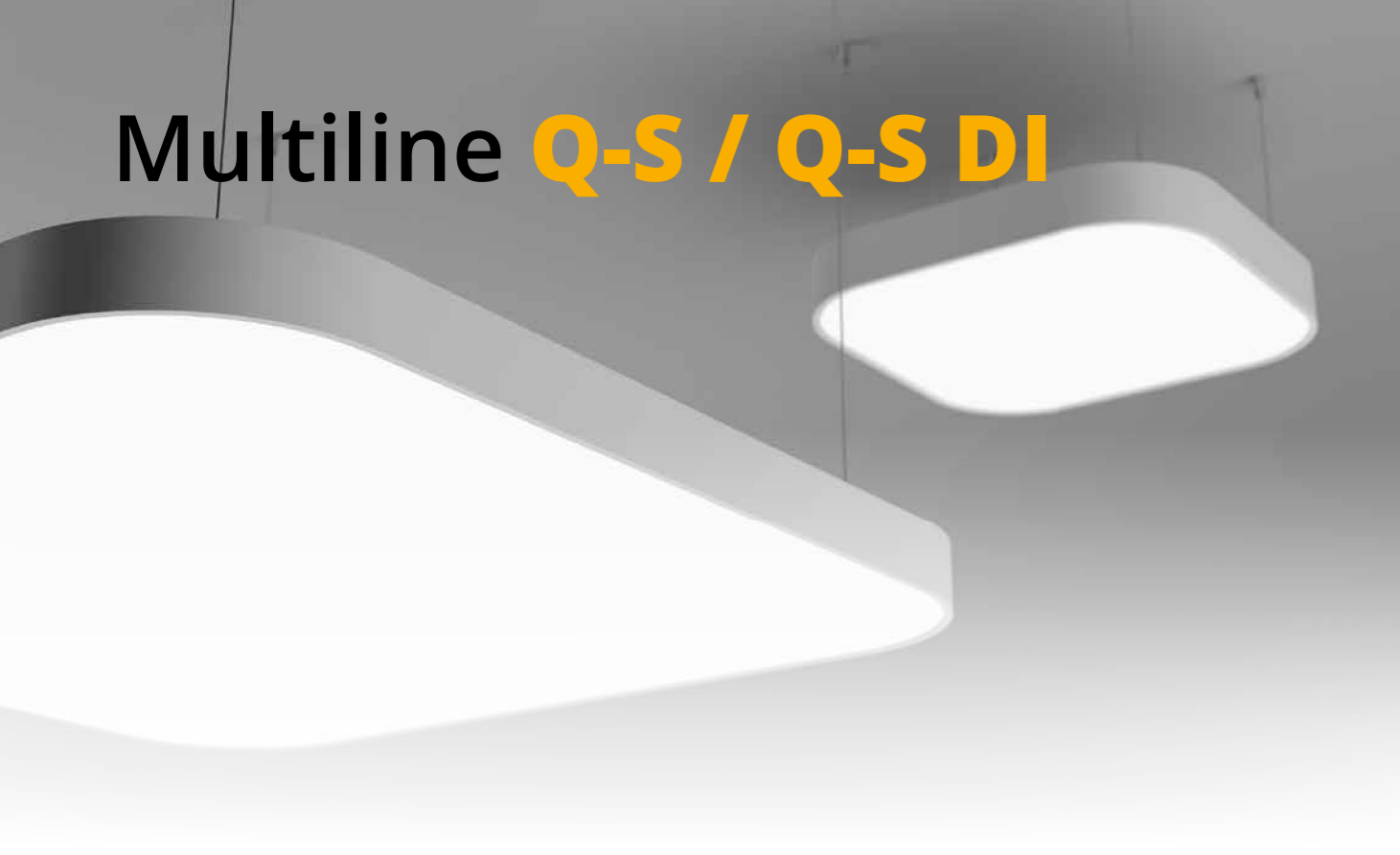
MULTILINE 111 Q-C DI (ceiling direct/indirect)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 111 Q-C DI	113.07	55 600x600	606x606 mm	03 35 W	4600 lm	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹	
				07 70 W	4894 lm			
				8480 lm				
				9022 lm				
		56 900x900	906x906 mm	07 70 W	7129 lm			
				08 105 W	7584 lm			
	57 1200x1200	1206x1206 mm	08 105 W	10566 lm				
			09 104 W	11240 lm				
				10693 lm				
				11376 lm				
				13401 lm				
				14257 lm				
55 600x600	03 35 W	606x606 mm		4430 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
				4713 lm				
			07 70 W	8166 lm				
				8688 lm				
			56 900x900	906x906 mm			07 70 W	8688 lm
							08 105 W	9243 lm
	57 1200x1200	1206x1206 mm	08 105 W	12877 lm				
			09 104 W	13699 lm				
				13033 lm				
				13865 lm				
				16333 lm				
				17375 lm				

¹ not for 600x600 35W 900x900 70W 1200x1200 105W

For a more detailed technical specification and the full list of all variations please see page 256-258. The luminaires are available in 24 colours from RAL colour chart; other RAL colours are available upon request.

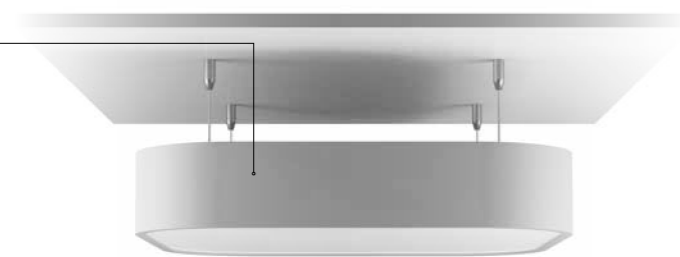
Multiline Q-S / Q-S DI



Suspended luminaire with direct and direct / indirect light distribution; the optical system is equipped with SATINE or MICROPRISM diffuser as a standard

Závěsné svítidlo s přímým a přímo-nepřímým vyzářováním; optický systém standardně vybaven difuzorem SATINE nebo MICROPRISM

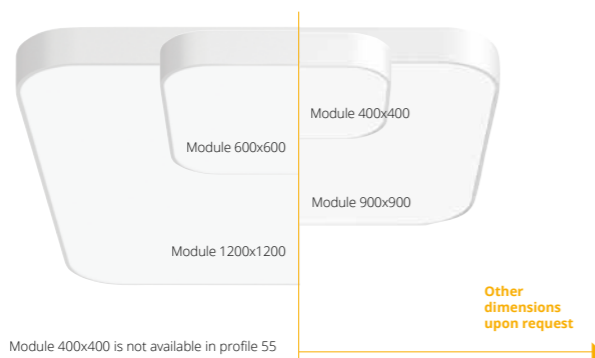
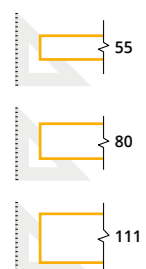
Hängeleuchte mit direkter und direkt-indirekter Lichtabgabe; der optische Teil ist standardmäßig mit einem SATINE- oder MICROPRISM-Diffusor ausgestattet



Q-S



Q-S DI



Suspension System:
Cap with wire \varnothing 81, 101, 135 mm
Suspension Holder
Cord Suspension,
standard length 1.5 m



Závěsný systém:
Krytka s káblem \varnothing 81, 101, 135 mm
Držák závěsu
Lankové závěsy
standardní délka 1,5 m



Aufhängungssystem:
Abdeckung mit Kabel \varnothing 81, 01,135 mm
Halterung für die Seilaufhängung
Seilaufhängungen Standardlänge
1,5 m



Code ordering example **134.0756.0730.0201** (Multiline 55 Q-S | 900x900 | 70 W | 8946 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 55 Q-S (suspended direct)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver
Multiline 55 Q-S	134.07	55 600x600	636x636 mm	03 35 W	4480 lm 4766 lm	30 3000 K Ra 80 40 4000 K Ra 80	02 Satine
		56 900x900	826x826 mm	07 70 W	8946 lm 9518 lm		
		57 1200x1200	1206x1206 mm	08 105 W	10604 lm 11281 lm		
		55 600x600	636x636 mm	03 35 W	4314 lm 4590 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism
		56 900x900	826x826 mm	07 70 W	8615 lm 9165 lm		
		57 1200x1200	1206x1206 mm	08 105 W	12923 lm 13748 lm		

* not for 600x600, 900x900, 1200x1200

For a more detailed technical specification and the full list of all variations please see page 256-258. The luminaires are available in 24 colours from RAL colour chart; other RAL colours are available upon request.





Code ordering example **1 0 2 . 0 7 | 5 4 . 0 1 | 3 0 . 0 2 | 0 1** (Multiline 80 Q-S | 400x400 | 25W | 2191 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 80 Q-S (suspended direct)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 80 Q-S	102.07	54 400x400	406x406 mm	02 25 W	3760 lm 4000 lm 4501 lm 4788 lm	30 3000 K Ra 80 40 4000 K Ra 80	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹
				03 35 W	4600 lm 4894 lm 8480 lm 9022 lm			
				07 70 W	7129 lm 7584 lm 10566 lm 11240 lm			
	55 600x600	606x606 mm	03 35 W	4430 lm 4713 lm 8166 lm 8688 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			07 70 W	8688 lm 9243 lm 12877 lm 13699 lm				
			08 105 W	13033 lm 13865 lm 16333 lm 17375 lm				
	56 900x900	906x906 mm	07 70 W	13033 lm 13865 lm 16333 lm 17375 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			08 105 W	13033 lm 13865 lm 16333 lm 17375 lm				
			09 140 W	13033 lm 13865 lm 16333 lm 17375 lm				
	57 1200x1200	1206x1206 mm	08 105 W	13033 lm 13865 lm 16333 lm 17375 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			09 140 W	13033 lm 13865 lm 16333 lm 17375 lm				
			09 140 W	13033 lm 13865 lm 16333 lm 17375 lm				

¹ not for 400x400 20W, 600x600 35W, 900x900 70W, 1200x1200 105 W

Code ordering example **1 1 4 . 0 7 | 5 5 . 3 0 | 3 0 . 0 2 | 0 1** (Multiline 80 Q-S DI | 600x600 | 35+20W | 6469 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 80 Q-S DI (suspended direct/indirect)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 80 Q-S DI	114.07	55 600x600	606x606 mm	30 35+20 W	6469 lm 6882 lm 13372 lm 14226 lm	30 3000 K Ra 80 40 4000 K Ra 80	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹
				08 70+35 W	10668 lm 11349 lm 13913 lm 14801 lm			
				09 105+35 W	13947 lm 14838 lm 20860 lm 22192 lm			
	56 900x900	906x906 mm	08 70+35 W	6229 lm 6627 lm 12877 lm 13699 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			09 105+35 W	13002 lm 13832 lm 16956 lm 18038 lm				
			11 140+70 W	16999 lm 18084 lm 25424 lm 27047 lm				
	57 1200x1200	1206x1206 mm	09 105+35 W	6229 lm 6627 lm 12877 lm 13699 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			11 140+70 W	13002 lm 13832 lm 16956 lm 18038 lm				
			11 140+70 W	16999 lm 18084 lm 25424 lm 27047 lm				

¹ not for 600x600 35+20W, 900x900 70+35 W, 1200x1200 105+35W



Code ordering example **1 0 0 . 0 7 | 5 4 . 0 1 | 3 0 . 0 2 | 0 1** (Multiline 111 Q-S | 400x400 | 25W | 3760 lm | 3000 K Ra80 | Satine | ADJUST)



MULTILINE 111 Q-S (suspended direct)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 111 Q-S	100.07	54 400x400	406x406 mm	02 25 W	3760 lm 4000 lm 4501 lm 4788 lm	30 3000 K Ra 80 40 4000 K Ra 80	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹
				03 35 W	4600 lm 4894 lm 8480 lm 9022 lm			
				07 70 W	7129 lm 7584 lm 10566 lm 11240 lm			
	55 600x600	606x606 mm	03 35 W	4430 lm 4713 lm 8166 lm 8688 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			07 70 W	8688 lm 9243 lm 12877 lm 13699 lm				
			08 105 W	13033 lm 13865 lm 16333 lm 17375 lm				
	56 900x900	906x906 mm	07 70 W	13033 lm 13865 lm 16333 lm 17375 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			08 105 W	13033 lm 13865 lm 16333 lm 17375 lm				
			09 140 W	13033 lm 13865 lm 16333 lm 17375 lm				
	57 1200x1200	1206x1206 mm	08 105 W	13033 lm 13865 lm 16333 lm 17375 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			09 140 W	13033 lm 13865 lm 16333 lm 17375 lm				
			09 140 W	13033 lm 13865 lm 16333 lm 17375 lm				

¹ not for 400x400 25W

Code ordering example **1 1 2 . 0 7 | 5 3 . 3 0 | 3 0 . 0 2 | 0 1** (Multiline 111 Q-S DI | 600x600 | 35+20W | 6469 lm | 3000 K Ra80 | Satine | ADJUST)

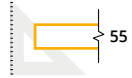


MULTILINE 111 Q-S DI (suspended direct/indirect)

Product code	Module code	Dimension	Power code	Product Lumen	CCT CRI code	Diffuser	Driver	
Multiline 111 Q-S DI	112.07	55 600x600	606x606 mm	30 35+20 W	6469 lm 6882 lm 13372 lm 14226 lm	30 3000 K Ra 80 40 4000 K Ra 80	02 Satine	00 FIX 01 ADJUST 25 DALI 35 1-10V 32 DALI TW ¹ 44 SWITCH TW ¹
				08 70+35 W	10668 lm 11349 lm 13913 lm 14801 lm			
				09 105+35 W	13947 lm 14838 lm 20860 lm 22192 lm			
	56 900x900	906x906 mm	08 70+35 W	6229 lm 6627 lm 12877 lm 13699 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			09 105+35 W	13002 lm 13832 lm 16956 lm 18038 lm				
			11 140+70 W	16999 lm 18084 lm 25424 lm 27047 lm				
	57 1200x1200	1206x1206 mm	09 105+35 W	6229 lm 6627 lm 12877 lm 13699 lm	30 3000 K Ra 80 40 4000 K Ra 80	03 Microprism		
			11 140+70 W	13002 lm 13832 lm 16956 lm 18038 lm				
			11 140+70 W	16999 lm 18084 lm 25424 lm 27047 lm				

¹ not for 600x600 35+20W, 900x900 70+35W, 1200x1200 105+35W

For a more detailed technical specification and the full list of all variations please see page 256-258. The luminaires are available in 24 colours from RAL colour chart; other RAL colours are available upon request.

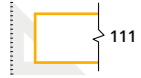


MULTILINE 55 Q	600x600 35W	900x900 70W	1200x1200 105W
value for - direct			
value for chip - direct 4000K	6042 lm	11850 lm	17775 lm
suspended	•	•	•
suspended D/I			
ceiling	•	•	•
ceiling D/I			
2700 K Ra80	93%	93%	93%
3000 K Ra80	94%	94%	94%
4000 K Ra80	100%	100%	100%
6500 K Ra80	100%	100%	100%
2700-6500 K Ra80	91-100%	91-100%	91-100%
3000 K Ra90	81%	81%	81%
4000 K Ra90	84%	84%	84%
2700-6500 K Ra90	78-84%	78-84%	78-84%
Microprism	78%	78%	78%
Satine	81%	64%	64%
FIX 3-LPN	•	•	•
FIX EM1 4-LPN+Lun			
FIX EM3 4-LPN+Lun			
ADJUST 3-LPN	65-125%	30-130%	30-130%
ADJUST EM1 4-LPN+Lun			
ADJUST EM3 4-LPN+Lun			
DALI ADJUST 5-LPN+DA	65-125%	30-130%	30-130%
DALI ADJUST EM1 6-LPN+DA+Lun			
DALI ADJUST EM3 6-LPN+DA+Lun			
0-10V 5-LPN+DIM	•	•	•
DALI TW ADJUST 5-LPN+DA			
DALI TW ADJUST EM1 6-LPN+DA+Lun			
DALI TW ADJUST EM3 6-LPN+DA+Lun			
SWITCH TW ADJUST 6-LPN+LNL			
SWITCH TW ADJUST EM1 7-LPN+LNL+Lun			
SWITCH TW ADJUST EM3 7-LPN+LNL+Lun			



MULTILINE 80 Q	400x400 25W	400x400 35W	600x600 35W	600x600 70W	900x900 70W	900x900 105W	1200x1200 105W	1200x1200 140W	600x600 35+20W	600x600 70+35W	900x900 70+35W	900x900 105+35W	1200x1200 105+35W	1200x1200 140+70W
value for - direct														
value for chip - direct 4000K	4391 lm	5911 lm	6042 lm	11138 lm	11850 lm	17563 lm	17775 lm	22276 lm	8496 lm	17563 lm	17733 lm	23126 lm	23184 lm	34675 lm
suspended	•	•	•	•	•	•	•	•	•	•	•	•	•	•
suspended D/I														
ceiling	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ceiling D/I	•	•	•	•	•	•	•	•						
2700 K Ra80	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%
3000 K Ra80	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%
4000 K Ra80	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
6500 K Ra80	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
2700-6500 K Ra80	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%
3000 K Ra90	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%
4000 K Ra90	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%
2700-6500 K Ra90	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%
Microprism	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%
Satine	81%	81%	81%	81%	64%	64%	64%	64%	81%	81%	64%	64%	64%	64%
FIX 3-LPN	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FIX EM1 4-LPN+Lun		•		•		•		•		•		•		•
FIX EM3 4-LPN+Lun				•		•		•		•		•		•
ADJUST 3-LPN		30-130%	30-100%	30-130%	30-130%	30-130%	30-130%	30-130%	65-125%	30-130%	30-130%	30-130%	30-130%	30-130%
ADJUST EM1 4-LPN+Lun			30-100%		30-130%	30-130%	30-130%	30-130%		30-130%		30-130%		30-130%
ADJUST EM3 4-LPN+Lun					30-130%	30-130%	30-130%	30-130%		30-130%		30-130%		30-130%
DALI ADJUST 5-LPN+DA		30-130%	30-100%	30-130%	30-130%	30-130%	30-130%	30-130%	65-125%	30-130%	30-130%	30-130%	30-130%	30-130%
DALI ADJUST EM1 6-LPN+DA+Lun			30-100%		30-130%	30-130%	30-130%	30-130%		30-130%		30-130%		30-130%
DALI ADJUST EM3 6-LPN+DA+Lun					30-130%	30-130%	30-130%	30-130%		30-130%		30-130%		30-130%
0-10V 5-LPN+DIM		•	•	•	•	•	•	•	•	•	•	•	•	•
DALI TW ADJUST 5-LPN+DA			33-100%		25-75%	30-130%	30-130%	30-130%		25-75%		30-130%		30-130%
DALI TW ADJUST EM1 6-LPN+DA+Lun			33-100%		25-75%	30-130%	30-130%	30-130%		25-75%		30-130%		30-130%
DALI TW ADJUST EM3 6-LPN+DA+Lun					25-75%	30-130%	30-130%	30-130%		25-75%		30-130%		30-130%
SWITCH TW ADJUST 6-LPN+LNL			33-100%		25-75%	30-130%	30-130%	30-130%		25-75%		30-130%		30-130%
SWITCH TW ADJUST EM1 7-LPN+LNL+Lun			33-100%		25-75%	30-130%	30-130%	30-130%		25-75%		30-130%		30-130%
SWITCH TW ADJUST EM3 7-LPN+LNL+Lun					25-75%	30-130%	30-130%	30-130%		25-75%		30-130%		30-130%

RGB | RGBW | DMX 512 | PWM | CASAMBI | BLL | net4more | ready2mains | ZigBee | Phase Cut | DALI 2 | KNX | Z-wave | connecDIM | basicDIM Wireless | EnOcean - **on demand**



MULTILINE 111 Q value for - direct	400x400 25W	400x400 35W	600x600 35W	600x600 70W	900x900 70W	900x900 105W	1200x1200 105W	1200x1200 140W	600x600 35+20W	600x600 70+35W	900x900 70+35W	900x900 105+35W	1200x1200 105+35W	1200x1200 140+70W
value for chip - direct 4000K	4938 lm	5911 lm	6042 lm	11138 lm	11850 lm	17563 lm	17775 lm	22276 lm	8496 lm	17563 lm	17733 lm	23126 lm	23184 lm	34675 lm
suspended	•	•	•	•	•	•	•	•						
suspended D/I									•	•	•	•	•	•
ceiling	•	•	•	•	•	•	•	•						
ceiling D/I	•	•	•	•	•	•	•	•						
recessed	•	•	•	•	•	•	•	•						
2700 K Ra80	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%
3000 K Ra80	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%
4000 K Ra80	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
6500 K Ra80	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
2700-6500 K Ra80	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%	91-100%
3000 K Ra90	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%
4000 K Ra90	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%
2700-6500 K Ra90	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%	78-84%
Microprism	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%
Satine	81%	81%	81%	81%	64%	64%	64%	64%	81%	81%	64%	64%	64%	64%
FIX 3-LPN	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FIX EM1 4-LPN+Lun		•		•		•		•		•		•		•
FIX EM3 4-LPN+Lun				•		•		•		•		•		•
ADJUST 3-LPN	30-130%	30-100%	65-125%	30-130%	30-130%	30-130%	30-130%	30-130%	65-125%	30-130%	30-130%	30-130%	30-130%	30-130%
ADJUST EM1 4-LPN+Lun		30-100%		30-130%		30-130%		30-130%		30-130%		30-130%		30-130%
ADJUST EM3 4-LPN+Lun				30-130%		30-130%		30-130%		30-130%		30-130%		30-130%
DALI ADJUST 5-LPN+DA	30-130%	30-100%	65-125%	30-130%	30-130%	30-130%	30-130%	30-130%	65-125%	30-130%	30-130%	30-130%	30-130%	30-130%
DALI ADJUST EM1 6-LPN+DA+Lun		30-100%		30-130%		30-130%		30-130%		30-130%		30-130%		30-130%
DALI ADJUST EM3 6-LPN+DA+Lun				30-130%		30-130%		30-130%		30-130%		30-130%		30-130%
0-10V 5-LPN+DIM	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DALI TW ADJUST 5-LPN+DA		33-100%		25-75%		30-130%		30-130%		25-75%		30-130%		30-130%
DALI TW ADJUST EM1 6-LPN+DA+Lun		33-100%		25-75%		30-130%		30-130%		25-75%		30-130%		30-130%
DALI TW ADJUST EM3 6-LPN+DA+Lun				25-75%		30-130%		30-130%		25-75%		30-130%		30-130%
SWITCH TW ADJUST 6-LPN+LNL		33-100%		25-75%		30-130%		30-130%		25-75%		30-130%		30-130%
SWITCH TW ADJUST EM1 7-LPN+LNL+Lun		33-100%		25-75%		30-130%		30-130%		25-75%		30-130%		30-130%
SWITCH TW ADJUST EM3 7-LPN+LNL+Lun				25-75%		30-130%		30-130%		25-75%		30-130%		30-130%

RGB | RGBW | DMX 512 | PWM | CASAMBI | BLL | net4more | ready2mains | ZigBee | Phase Cut | DALI 2 | KNX | Z-wave | connecDIM | basicDIM Wireless | EnOcean - **on demand**