

FUSION

Linear System

Modular design flexible linear profile system
Light line with 50mm profile width, customized lengths
Pendant, surface, trimless recessed, trim recessed
Opal, accent light, spotlight, wall washer optics
Can also put FUSION downlights into profile
On-Off, Phase Dim, 1-10V Dim, DALI Dim

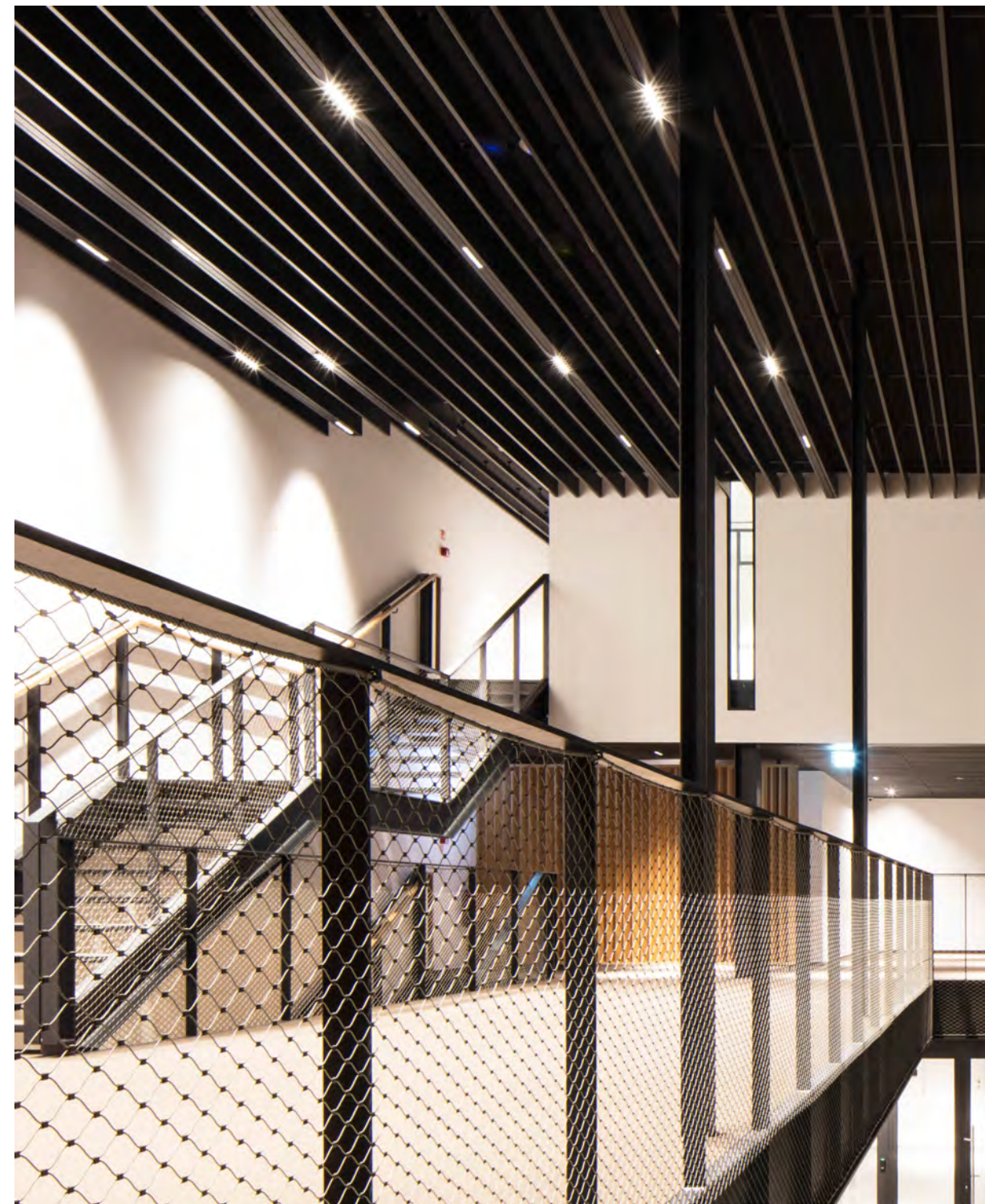


FUSION Linear System – Modular Design Flexible Linear Profile System

Project: Office Shire House, U.K.



Project: TEM head office, Čatež, Slovenia



FUSION Linear System – Modular Design Flexible Linear Profile System

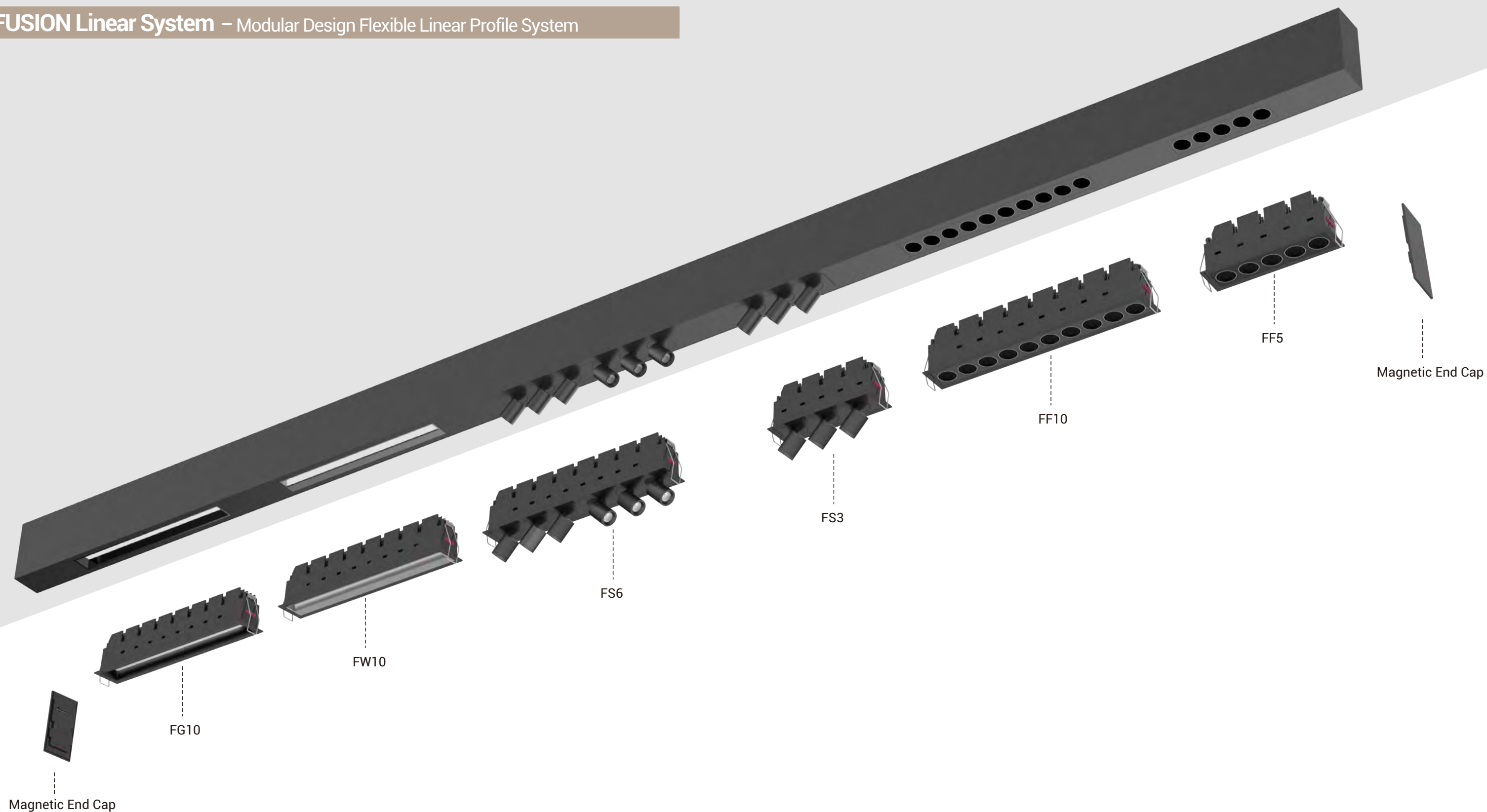
Project: Skyline Hill, Germany



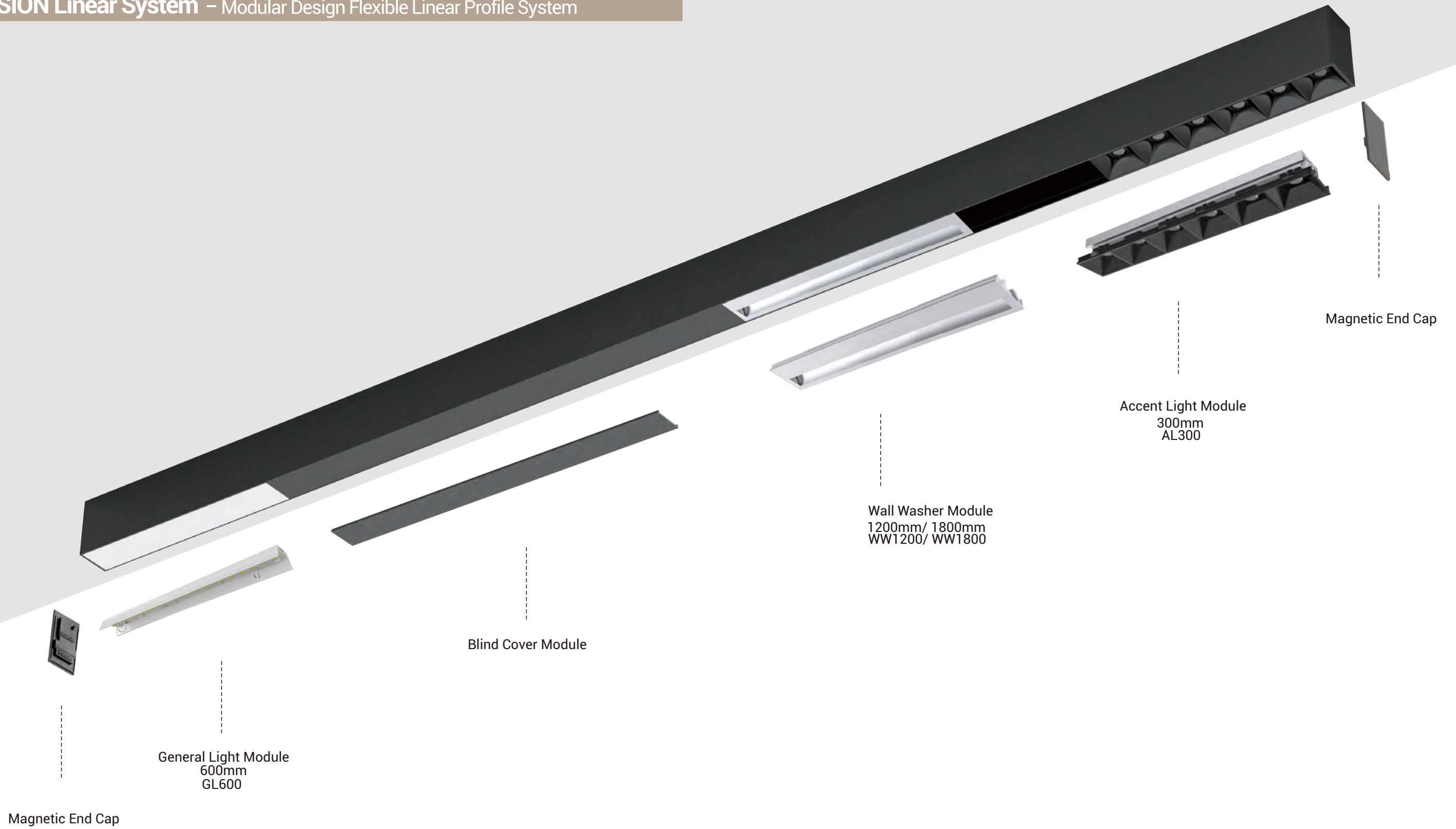
FUSION Linear System – Modular Design Flexible Linear Profile System

Project: Office Les Macons Parisiens, France



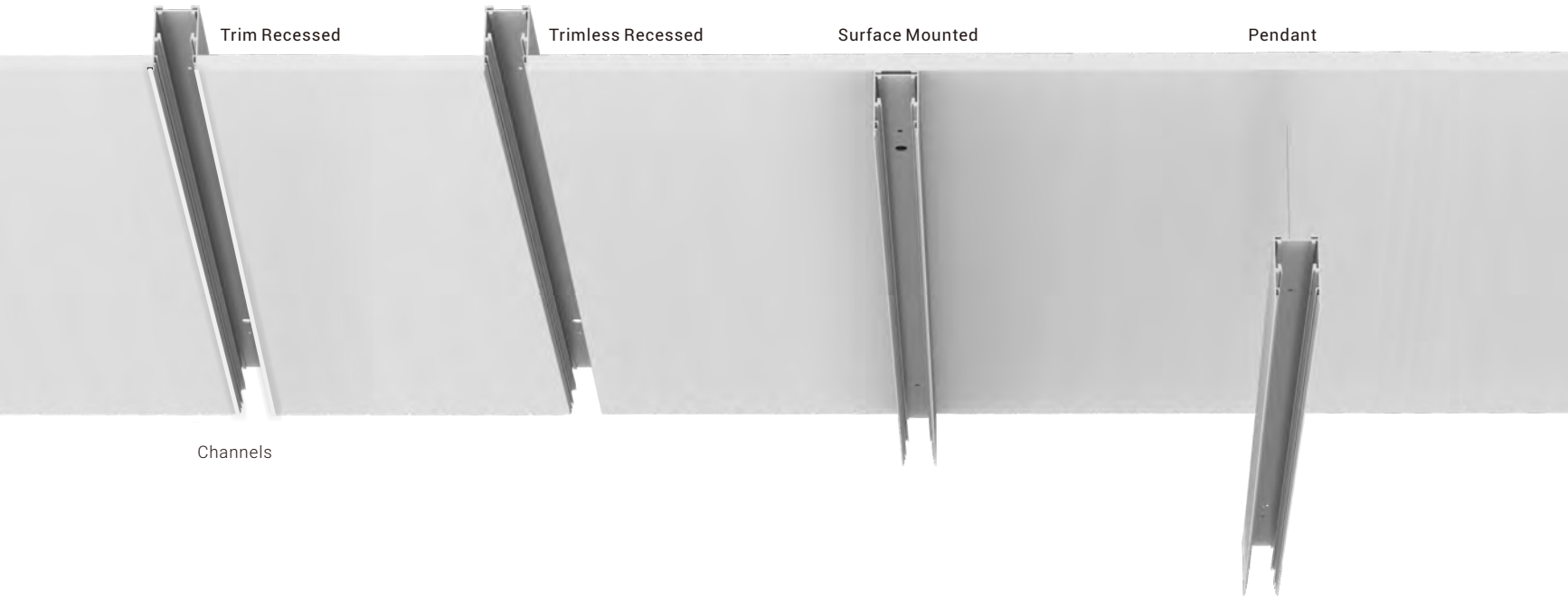


- Suspended, surface mounted and recessed mounted luminaires.
- Easy and unlimited length adjustment, seamless connection.
- Can be used as single fixed / general light / spotlight / wall washer / MIXED.
- Modular profile design with no visible screws, standard length 1.2m & 1.5m.
- Aluminum profile, color choices white / black.
- Suspended luminaire with 2000mm cable suspension, tool free height adjustment.
- High visual comfort, UGR < 19.
- LED 3000K / 4000K, binning ≤ 3 step MacAdam, CRI 80 / 19.



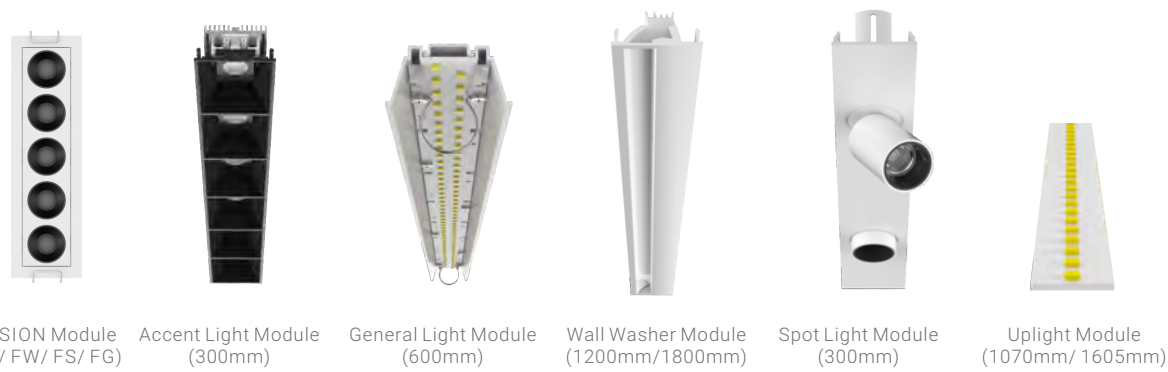
- Schönes Profilsystem aus Aluminiumdruckguss und mit 50 mm Breite
- Verschiedenste Lichtmodule für beste und individuelle Lichtlösungen
- Akzent-, Allgemein- und Spotbeleuchtung – auch Wall washer Modul vorhanden
- Komplette werkzeuglose Montage
- Standard und kundenspezifische Längen
- Magnetische Endkappen – keine Schrauben sichtbar

- Profile system made of extruded aluminium with 50mm width.
- Various lighting modules with multiple lighting applications.
- General light, accent light, wall washer and spotlight module for choice.
- Tool-free inserts mounting by clip-in mechanism.
- Standard and customized length of module and cover for high precise system.
- Magnetic end cap without fixing screws.



Channels

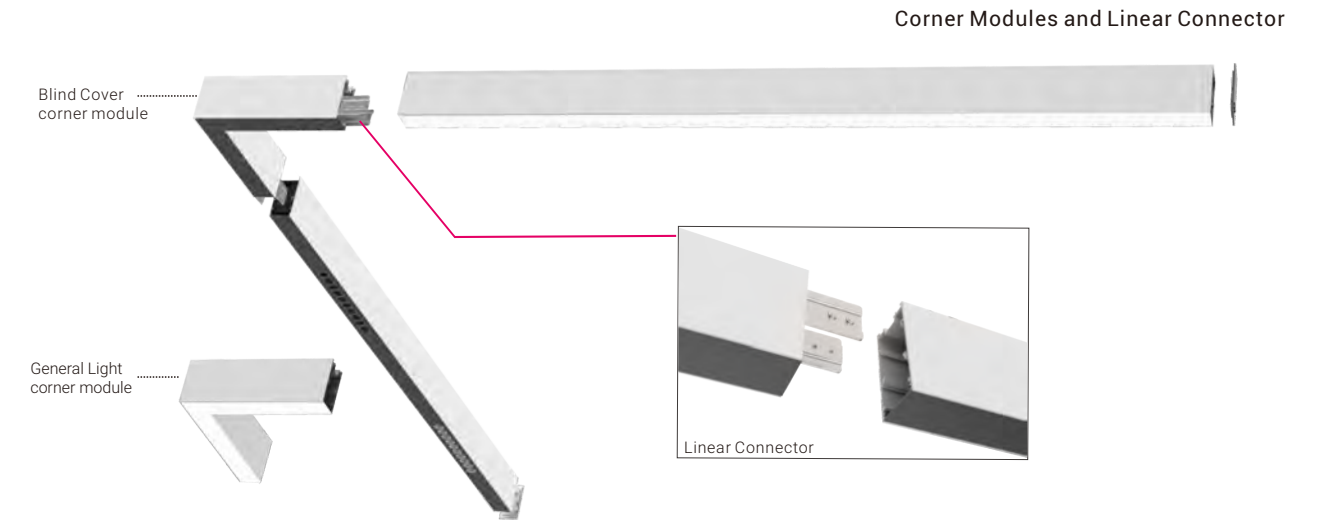
Inserts



Covers

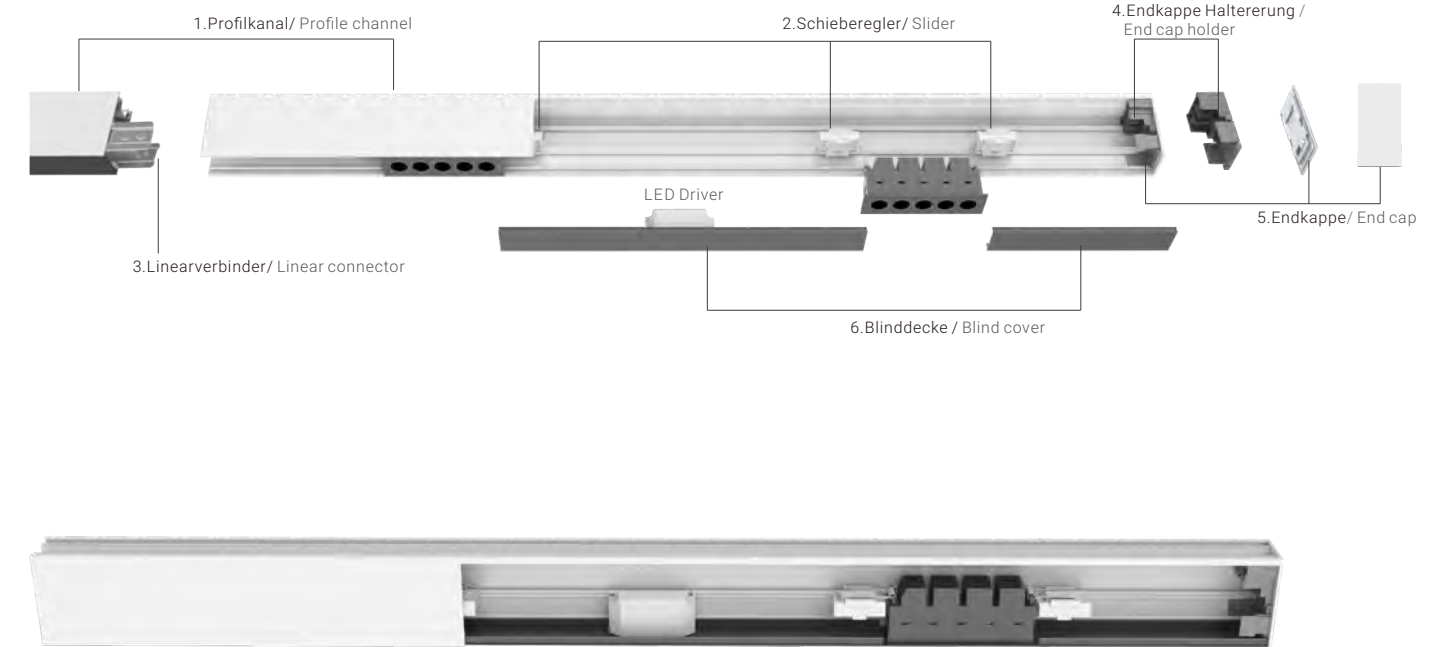


Mounting Kits



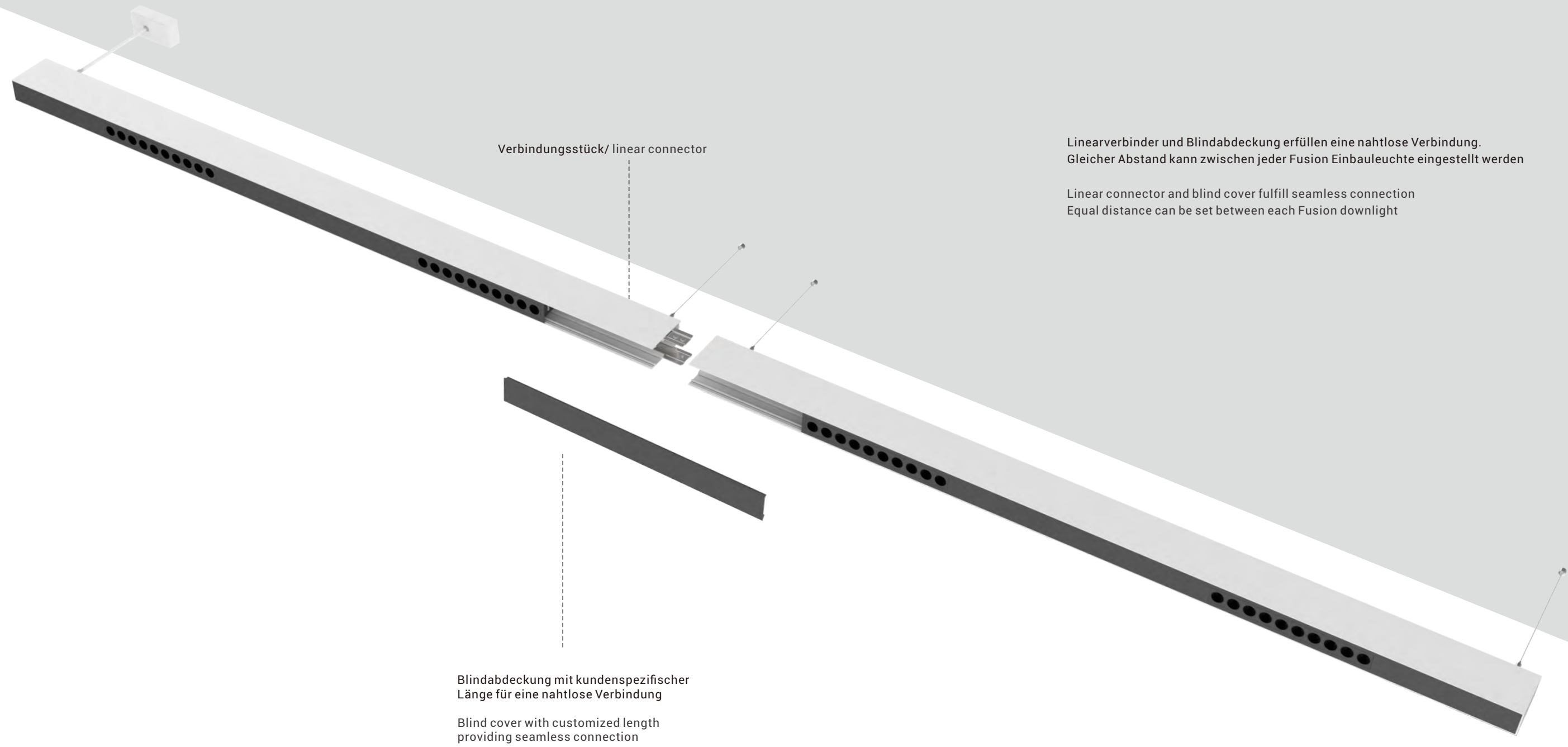
Corner Modules and Linear Connector

System details

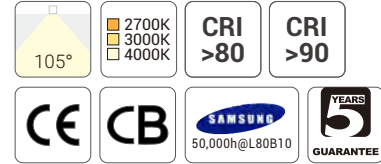


Intelligentes Linear-Profil-Design
Einfachste Installation der Fusion-Einbauleuchte in den Profilkanal

Smart linear profile design
Easy to install fusion downlight into profile channel

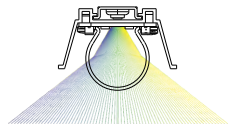
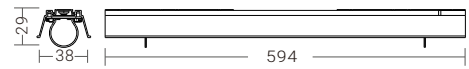


FUSION Linear System – General Light Module

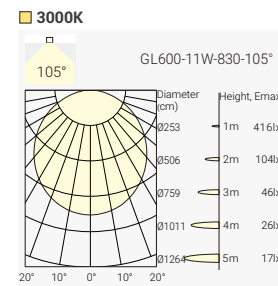


Quick Info

- Linkable General Light Module
- General Light Version also Available
- SAMSUNG LED: 11W, 16W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 105°
- Lumen Output: Up to 1900lm System Luminous Flux
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim



Light Distribution

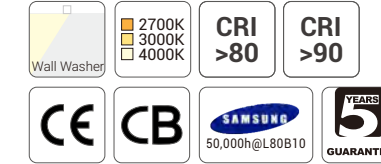


Order Info

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
11W	12W	46V	250mA	80	2700K	105°	1600lm	1200lm	GL600-11W-827-105*N	
						3000K	1700lm	1300lm	GL600-11W-830-105*N	
						4000K	1800lm	1400lm	GL600-11W-840-105*N	
						90	2700K	1500lm	1100lm	GL600-11W-927-105*N
							3000K	1600lm	1200lm	GL600-11W-930-105*N
							4000K	1700lm	1300lm	GL600-11W-940-105*N
16W	18W	46V	300mA	80	2700K	105°	2100lm	1700lm	GL600-16W-827-105*N	
						3000K	2200lm	1800lm	GL600-16W-830-105*N	
						4000K	2400lm	1900lm	GL600-16W-840-105*N	
						90	2700K	1900lm	1600lm	GL600-16W-927-105*N
							3000K	2000lm	1700lm	GL600-16W-930-105*N
							4000K	2200lm	1900lm	GL600-16W-940-105*N

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

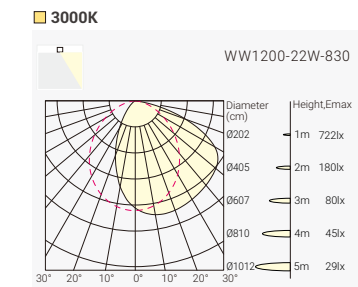
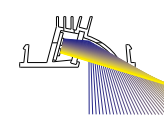
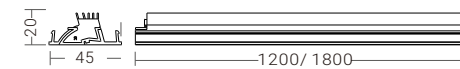
FUSION Linear System – Wall Washer Light Module



Quick Info

- Wall Wash Light Module
- SAMSUNG LED: 22W, 32W, 48W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: Wall washer
- Lumen Output: Up to 3700lm System Luminous Flux
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim

Light Distribution

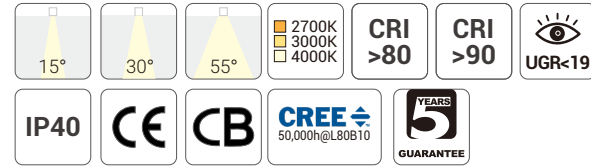


Order Info

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
22W	26W	46V	500mA	80	2700K	WW	3200lm	1700lm	WW1200-22W-827*N	
						3000K	3400lm	1800lm	WW1200-22W-830*N	
						4000K	3600lm	1900lm	WW1200-22W-840*N	
						90	2700K	3000lm	1500lm	WW1200-22W-927*N
							3000K	3200lm	1600lm	WW1200-22W-930*N
							4000K	3400lm	1700lm	WW1200-22W-940*N
32W	36W	46V	700mA	80	2700K	WW	4600lm	2300lm	WW1200-32W-827*N	
						3000K	4800lm	2500lm	WW1200-32W-830*N	
						4000K	5000lm	2700lm	WW1200-32W-840*N	
						90	2700K	4000lm	2000lm	WW1200-32W-927*N
							3000K	4200lm	2200lm	WW1200-32W-930*N
							4000K	4400lm	2400lm	WW1200-32W-940*N
32W	36W	46V	700mA	80	2700K	WW	4600lm	2500lm	WW1800-32W-827*N	
						3000K	4800lm	2700lm	WW1800-32W-830*N	
						4000K	5000lm	2900lm	WW1800-32W-840*N	
						90	2700K	4000lm	2100lm	WW1800-32W-927*N
							3000K	4200lm	2300lm	WW1800-32W-930*N
							4000K	4400lm	2500lm	WW1800-32W-940*N
48W	52W	46V	700+350mA	80	2700K	WW	6200lm	3300lm	WW1800-48W-827*N	
						3000K	6400lm	3500lm	WW1800-48W-830*N	
						4000K	6600lm	3700lm	WW1800-48W-840*N	
						90	2700K	5500lm	2900lm	WW1800-48W-927*N
							3000K	5700lm	3100lm	WW1800-48W-930*N
							4000K	5900lm	3300lm	WW1800-48W-940*N

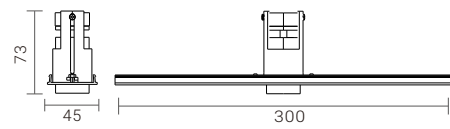
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

FUSION Linear System – SL300-1S-4W Adjustable Spotlight Module

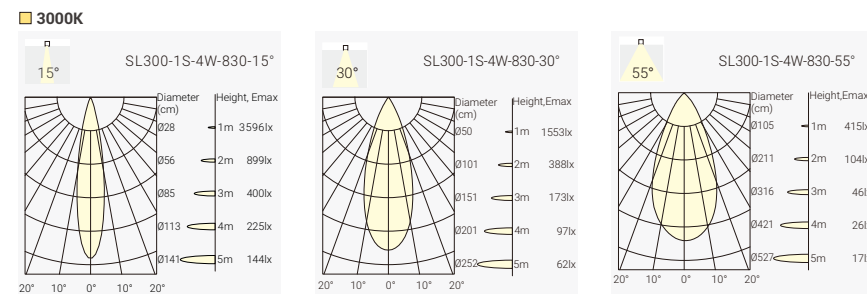


Quick Info

- Adjustable Spotlight Module
- CREE LED: 4W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 15°, 30°, 55°
- Lumen Output: Up to 420lm System Luminous Flux
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim



Light Distribution

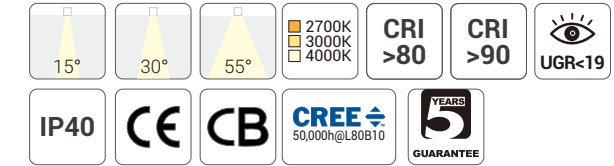


Order Info

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
4W	6W	12 V	350mA	80	2700K	15°	470lm	350lm	SL300-1S-4W-827-15°N
						30°	470lm	350lm	SL300-1S-4W-827-30°N
						55°	470lm	350lm	SL300-1S-4W-827-55°N
					3000K	15°	500lm	380lm	SL300-1S-4W-830-15°N
						30°	500lm	380lm	SL300-1S-4W-830-30°N
						55°	500lm	380lm	SL300-1S-4W-830-55°N
					4000K	15°	550lm	420lm	SL300-1S-4W-840-15°N
						30°	550lm	420lm	SL300-1S-4W-840-30°N
						55°	550lm	420lm	SL300-1S-4W-840-55°N

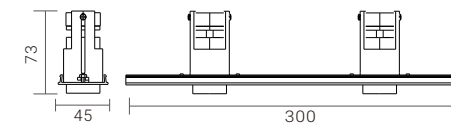
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

FUSION Linear System – SL300-2S-8W Adjustable Spotlight Module

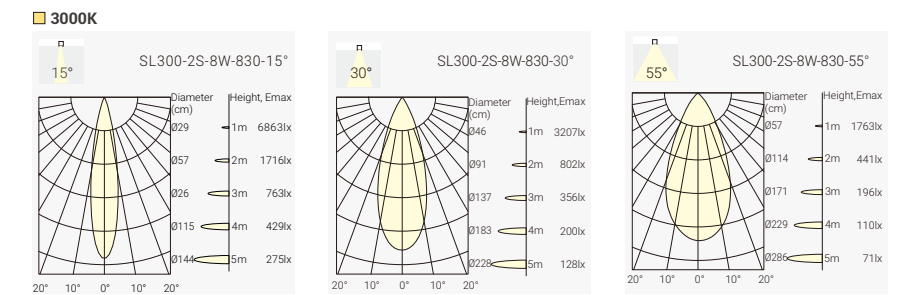


Quick Info

- Adjustable Spotlight Module
- CREE LED: 8W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 15°, 30°, 55°
- Lumen Output: Up to 750lm System Luminous Flux
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim



Light Distribution

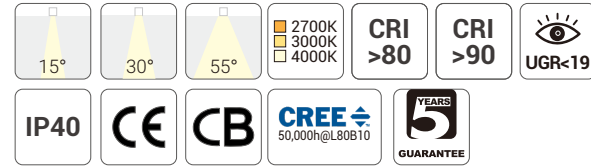


Order Info

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8W	10W	24 V	350mA	80	2700K	15°	850lm	650lm	SL300-2S-8W-827-15°N
						30°	850lm	650lm	SL300-2S-8W-827-30°N
						55°	850lm	650lm	SL300-2S-8W-827-55°N
					3000K	15°	900lm	700lm	SL300-2S-8W-830-15°N
						30°	900lm	700lm	SL300-2S-8W-830-30°N
						55°	900lm	700lm	SL300-2S-8W-830-55°N
					4000K	15°	950lm	750lm	SL300-2S-8W-840-15°N
						30°	950lm	750lm	SL300-2S-8W-840-30°N
						55°	950lm	750lm	SL300-2S-8W-840-55°N

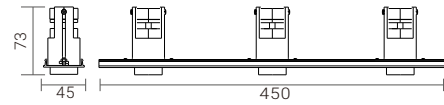
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

FUSION Linear System – SL450-3S-13W Adjustable Spotlight Module



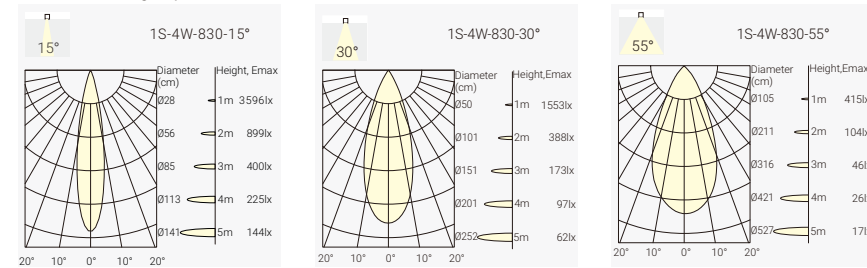
Quick Info

- Adjustable Spotlight Module
- CREE LED: 13W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 15°, 30°, 55°
- Lumen Output: Up to 1100lm System Luminous Flux
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim



Light Distribution

■ 3000K Per Single Spot:

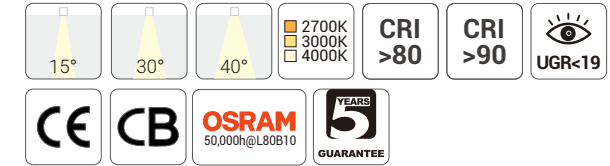


Order Info

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13W	15W	36 V	350mA	80	2700K	15°	1200lm	950lm	SL450-3S-13W-827-15°*N
						30°	1200lm	950lm	SL450-3S-13W-827-30°*N
						55°	1200lm	950lm	SL450-3S-13W-827-55°*N
					3000K	15°	1300lm	1000lm	SL450-3S-13W-830-15°*N
						30°	1300lm	1000lm	SL450-3S-13W-830-30°*N
						55°	1300lm	1000lm	SL450-3S-13W-830-55°*N
					4000K	15°	1400lm	1100lm	SL450-3S-13W-840-15°*N
						30°	1400lm	1100lm	SL450-3S-13W-840-30°*N
						55°	1400lm	1100lm	SL450-3S-13W-840-55°*N

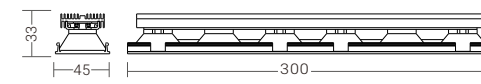
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

FUSION Linear System – AL300-13W Accent Light Module



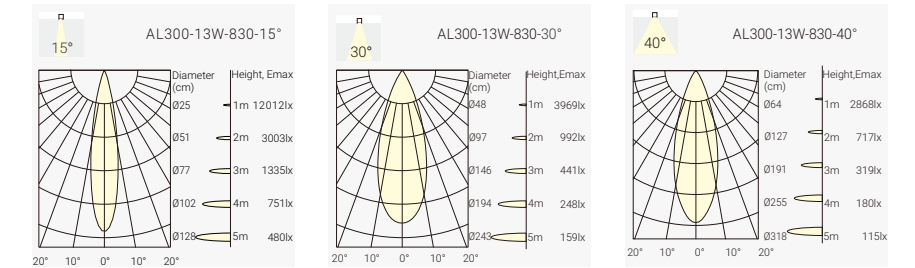
Quick Info

- Accent Light Module
- OSRAM LED: 13W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 15°, 30°, 40°
- Lumen Output: Up to 1300lm System Luminous Flux
- LED Driver: No Driver, ON-OFF, Phase Dim, 1-10V Dim, DALI Dim



Light Distribution

■ 3000K

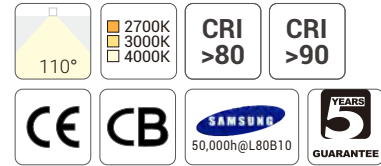


Order Info

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13W	15W	18 V	700mA	80	2700K	15°	1300lm	1000lm	AL300-13W-827-15°*N
						30°	1300lm	1000lm	AL300-13W-827-30°*N
						40°	1300lm	1100lm	AL300-13W-827-40°*N
					3000K	15°	1400lm	1100lm	AL300-13W-830-15°*N
						30°	1400lm	1100lm	AL300-13W-830-30°*N
						40°	1400lm	1200lm	AL300-13W-830-40°*N
					4000K	15°	1500lm	1200lm	AL300-13W-840-15°*N
						30°	1500lm	1200lm	AL300-13W-840-30°*N
						40°	1500lm	1300lm	AL300-13W-840-40°*N

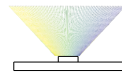
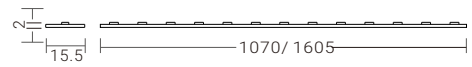
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

FUSION Linear System – UL1200-11W/ UL1800-16W Uplight Module



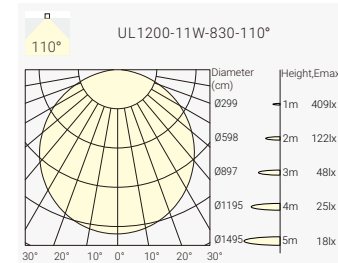
Quick Info

- Uplight Module
- SAMSUNG LED: 11W, 16W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 110°
- Lumen Output: Up to 2400lm System Luminous Flux
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim



Light Distribution

■ 3000K Per Single Spot:



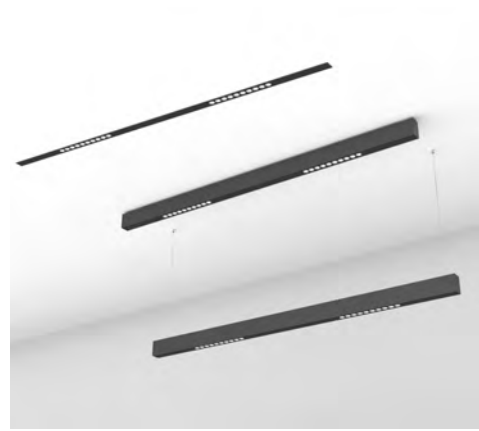
Order Info

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
11W	13W	46 V	250mA	80	2700K	110°	1700lm	1500lm	UL1200-11W-827-110°N
					3000K	110°	1800lm	1600lm	UL1200-11W-830-110°N
					4000K	110°	1900lm	1700lm	UL1200-11W-840-110°N
16W	18W	46 V	350mA	80	2700K	110°	2300lm	2000lm	UL1800-16W-827-110°N
					3000K	110°	2500lm	2200lm	UL1800-16W-830-110°N
					4000K	110°	2700lm	2400lm	UL1800-16W-840-110°N

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



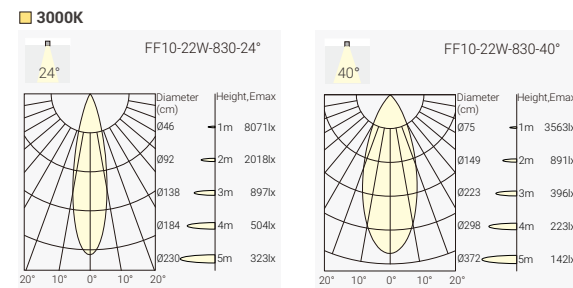
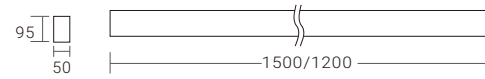
FUSION Linear System – Linear Downlight Profile System



Quick Info

- Linear Accent Light Profile System
- OSRAM LED: 44W, 22W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 24°, 40° (FUSION G2 in 15°, 24°, 48°, 60°)
- Lumen Output: Up to 3800lm System Luminous Flux
- Mounting Type: Pendant, Surface mounted, Trimless Recessed, Trim Recessed
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim

Light Distribution

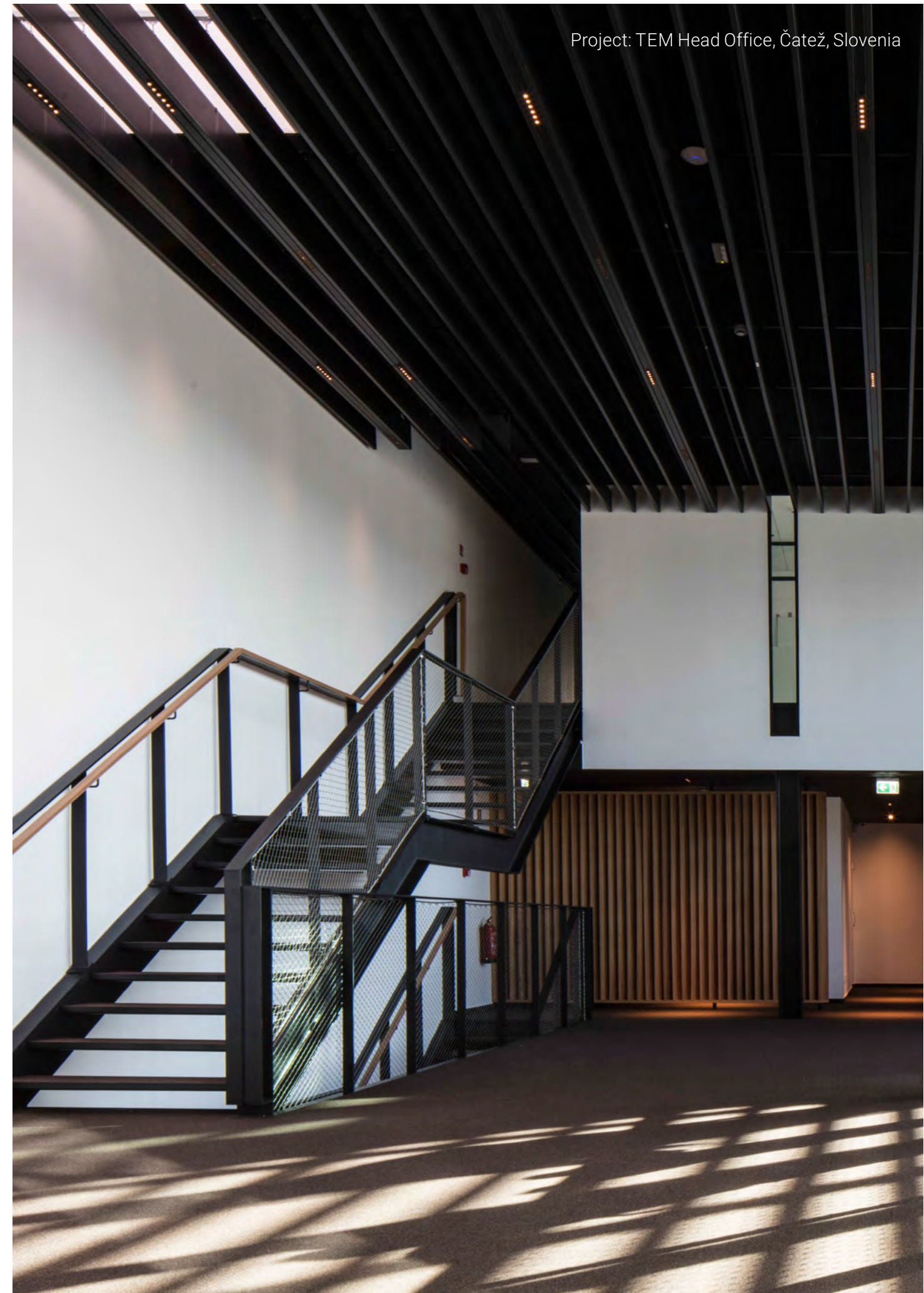


Order Info (in Black Housing as an Example)

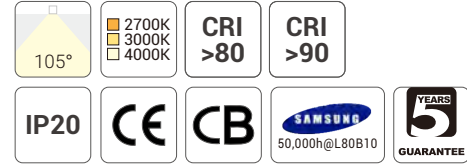
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Code						
44W	48W	31+31V	700mA	80	2700K	24°	5000lm	3400lm	1500mm	FL1500(X)2*FF10-48W-82724F-BB						
						40°	5000lm	3400lm	1500mm	FL1500(X)2*FF10-48W-82740F-BB						
						3000K	24°	5200lm	3600lm	1500mm	FL1500(X)2*FF10-48W-83024F-BB					
							40°	5200lm	3600lm	1500mm	FL1500(X)2*FF10-48W-83040F-BB					
						4000K	24°	5600lm	3800lm	1500mm	FL1500(X)2*FF10-48W-84024F-BB					
							40°	5600lm	3800lm	1500mm	FL1500(X)2*FF10-48W-84040F-BB					
						22W	26W	16+16V	700mA	80	2700K	24°	2400lm	1700lm	1200mm	FL1200(X)2*FF5-26W-82724F-BB
												40°	2400lm	1700lm	1200mm	FL1200(X)2*FF5-26W-82740F-BB
3000K	24°	2600lm	1800lm	1200mm	FL1200(X)2*FF5-26W-83024F-BB											
	40°	2600lm	1800lm	1200mm	FL1200(X)2*FF5-26W-83040F-BB											
4000K	24°	2800lm	1900lm	1200mm	FL1200(X)2*FF5-26W-84024F-BB											
	40°	2800lm	1900lm	1200mm	FL1200(X)2*FF5-26W-84040F-BB											

Code Remark: (X)=P (Pendant) (X)=S (Surface mounted) (X)=T (Trimless Recessed) (X)=F (Trim Recessed)
 Code Remark: F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Project: TEM Head Office, Čatež, Slovenia



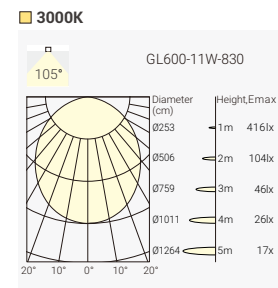
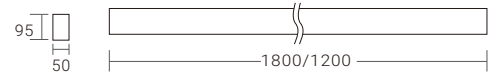
FUSION Linear System – Linear General Light Profile System



Quick Info

- Linear General Light Profile System
- SAMSUNG LED: 22W, 32W, 48W, CRI>80, CRI>90,
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 105°
- Lumen Output: Up to 5500lm System Luminous Flux
- Mounting Type: Pendant, Surface mounted, Trimless Recessed, Trim Recessed
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim

Light Distribution

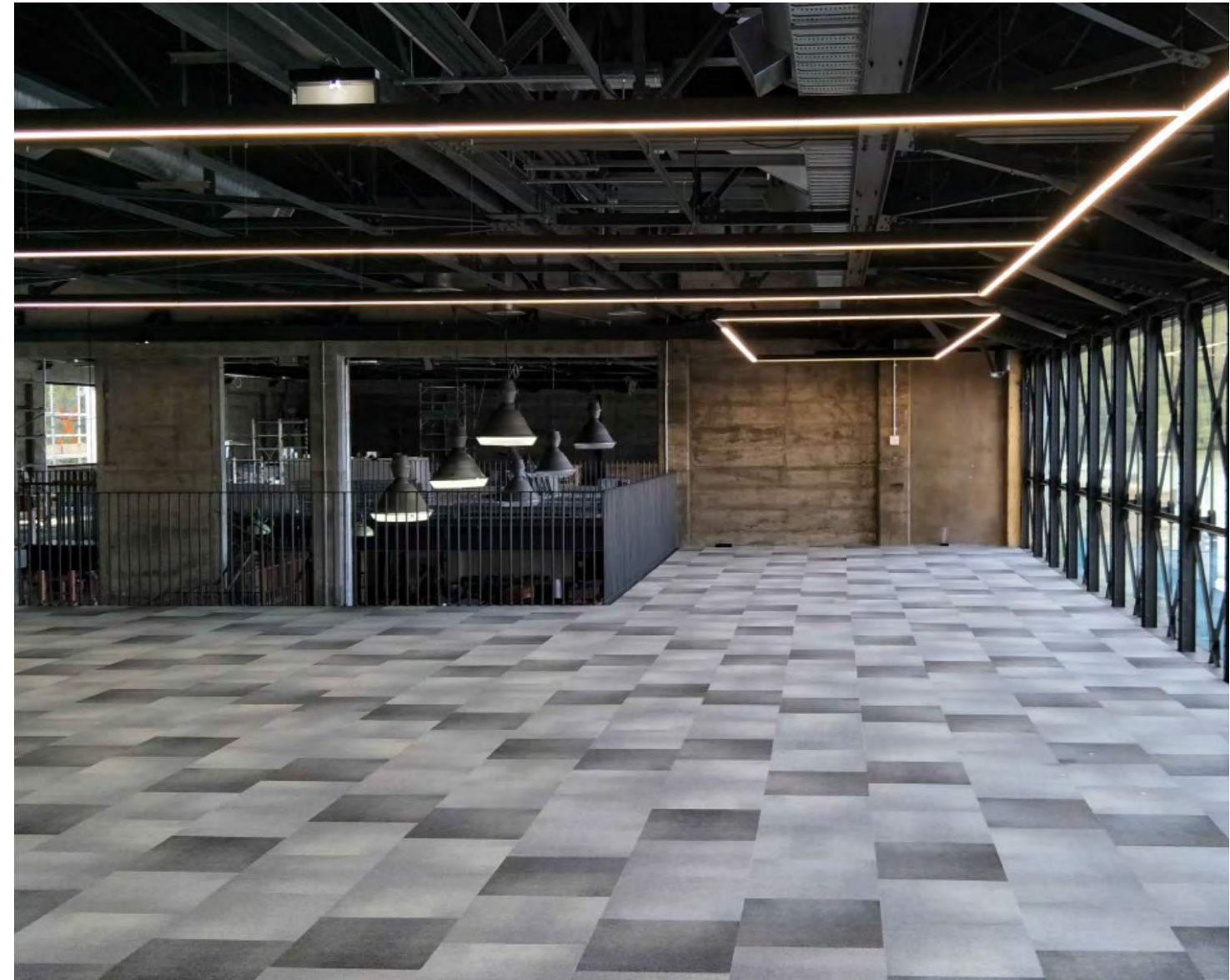


Order Info (in Black Housing as an Example)

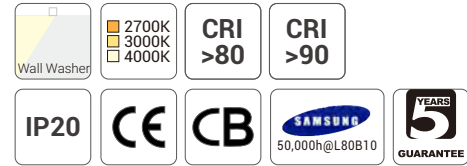
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Code
32W	36W	46V	700mA	80	2700K	105°	4600lm	3400lm	1800mm	FL1800(X)-GL1800-36W-827A1F-BN
					3000K	105°	4800lm	3600lm	1800mm	FL1800(X)-GL1800-36W-830A1F-BN
					4000K	105°	5000lm	3800lm	1800mm	FL1800(X)-GL1800-36W-840A1F-BN
48W	52W	46V	700+350mA	80	2700K	105°	6200lm	5000lm	1800mm	FL1800(X)-GL1800-52W-827A1F-BN
					3000K	105°	6400lm	5200lm	1800mm	FL1800(X)-GL1800-52W-830A1F-BN
					4000K	105°	7000lm	5500lm	1800mm	FL1800(X)-GL1800-52W-840A1F-BN
22W	26W	46V	500mA	80	2700K	105°	3200lm	2300lm	1200mm	FL1200(X)-GL1200-26W-827A1F-BN
					3000K	105°	3400lm	2700lm	1200mm	FL1200(X)-GL1200-26W-830A1F-BN
					4000K	105°	3600lm	2900lm	1200mm	FL1200(X)-GL1200-26W-840A1F-BN
32W	36W	46V	700mA	80	2700K	105°	4200lm	3400lm	1200mm	FL1200(X)-GL1200-36W-827A1F-BN
					3000K	105°	4400lm	3600lm	1200mm	FL1200(X)-GL1200-36W-830A1F-BN
					4000K	105°	4800lm	3800lm	1200mm	FL1200(X)-GL1200-36W-840A1F-BN

Code Remark: (X)=P (Pendant) (X)=S (Surface mounted) (X)=T (Trimless Recessed) (X)=F (Trim Recessed)
 Code Remark: F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)

Project: Catalina Bay, New Zealand



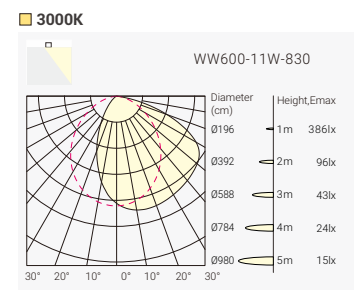
FUSION Linear System – Linear Wall Washer Light Profile System



Quick Info

- Linear Wall Washer Light Profile System
- SAMSUNG LED: 22W, 32W, 48W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: Wall washer
- Lumen Output: Up to 3700lm System Luminous Flux
- Mounting Type: Pendant, Surface mounted, Trimless Recessed, Trim Recessed
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim

Light Distribution



Order Info (in Black Housing as an Example)

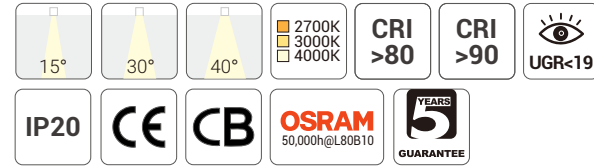
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Code	
32W	36W	46V	700mA	80	2700K	WW	4600lm	2500lm	1800mm	FL1800(X)-WW1800-36W-827WWF-BN	
						3000K	WW	4800lm	2700lm	1800mm	FL1800(X)-WW1800-36W-830WWF-BN
						4000K	WW	5000lm	2900lm	1800mm	FL1800(X)-WW1800-36W-840WWF-BN
48W	52W	46V	700+350mA	80	2700K	WW	6200lm	3300lm	1800mm	FL1800(X)-WW1800-52W-827WWF-BN	
						3000K	WW	6400lm	3500lm	1800mm	FL1800(X)-WW1800-52W-830WWF-BN
						4000K	WW	6600lm	3700lm	1800mm	FL1800(X)-WW1800-52W-840WWF-BN
22W	26W	46V	500mA	80	2700K	WW	3200lm	1700lm	1200mm	FL1200(X)-WW1200-26W-827WWF-BN	
						3000K	WW	3400lm	1800lm	1200mm	FL1200(X)-WW1200-26W-830WWF-BN
						4000K	WW	3600lm	1900lm	1200mm	FL1200(X)-WW1200-26W-840WWF-BN
32W	36W	46V	700mA	80	2700K	WW	4200lm	2300lm	1200mm	FL1200(X)-WW1200-36W-827WWF-BN	
						3000K	WW	4400lm	2500lm	1200mm	FL1200(X)-WW1200-36W-830WWF-BN
						4000K	WW	5000lm	2700lm	1200mm	FL1200(X)-WW1200-36W-840WWF-BN

Code Remark: (X)=P (Pendant) (X)=S (Surface mounted) (X)=T (Trimless Recessed) (X)=F (Trim Recessed)
 Code Remark: F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Project: School, Uruguay



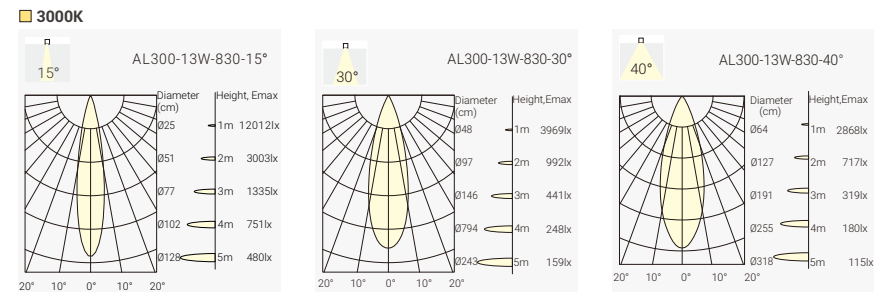
FUSION Linear System – Linear Accent Light Profile System



Quick Info

- Linear Accent Light Profile System
- OSRAM LED: 26W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 15°, 30°, 40°
- Lumen Output: Up to 2600lm System Luminous Flux
- Mounting Type: Pendant, Surface mounted, Trimless Recessed, Trim Recessed
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim

Light Distribution



Order Info (in Black Housing as an Example)

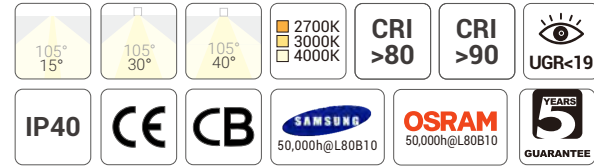
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Code						
26W	30W	36V	700mA	80	2700K	15°	2800lm	2000lm	1200mm	FL1200(X)-2*AL300-30W-82715F-BB						
						30°	2800lm	2000lm	1200mm	FL1200(X)-2*AL300-30W-82730F-BB						
						40°	2800lm	2200lm	1200mm	FL1200(X)-2*AL300-30W-82740F-BB						
						3000K	15°	3000lm	2200lm	1200mm	FL1200(X)-2*AL300-30W-83015F-BB					
							30°	3000lm	2200lm	1200mm	FL1200(X)-2*AL300-30W-83030F-BB					
							40°	3000lm	2400lm	1200mm	FL1200(X)-2*AL300-30W-83040F-BB					
						4000K	15°	3400lm	2400lm	1200mm	FL1200(X)-2*AL300-30W-84015F-BB					
							30°	3400lm	2400lm	1200mm	FL1200(X)-2*AL300-30W-84030F-BB					
							40°	3400lm	2600lm	1200mm	FL1200(X)-2*AL300-30W-84040F-BB					
						26W	30W	36V	700mA	80	2700K	15°	2800lm	2000lm	1500mm	FL1500(X)-2*AL300-30W-82715F-BB
												30°	2800lm	2000lm	1500mm	FL1500(X)-2*AL300-30W-82730F-BB
												40°	2800lm	2200lm	1500mm	FL1500(X)-2*AL300-30W-82740F-BB
3000K	15°	3000lm	2200lm	1500mm	FL1500(X)-2*AL300-30W-83015F-BB											
	30°	3000lm	2200lm	1500mm	FL1500(X)-2*AL300-30W-83030F-BB											
	40°	3000lm	2400lm	1500mm	FL1500(X)-2*AL300-30W-83040F-BB											
4000K	15°	3400lm	2400lm	1500mm	FL1500(X)-2*AL300-30W-84015F-BB											
	30°	3400lm	2400lm	1500mm	FL1500(X)-2*AL300-30W-84030F-BB											
	40°	3400lm	2600lm	1500mm	FL1500(X)-2*AL300-30W-84040F-BB											

Code Remark: (X)=P (Pendant) (X)=S (Surface mounted) (X)=T (Trimless Recessed) (X)=F (Trim Recessed)
 Code Remark: F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)

Project: Skyline Hill, Germany

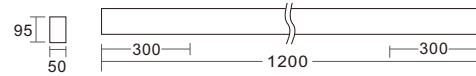


FUSION Linear System – Linear General Light & Accent Light Profile System

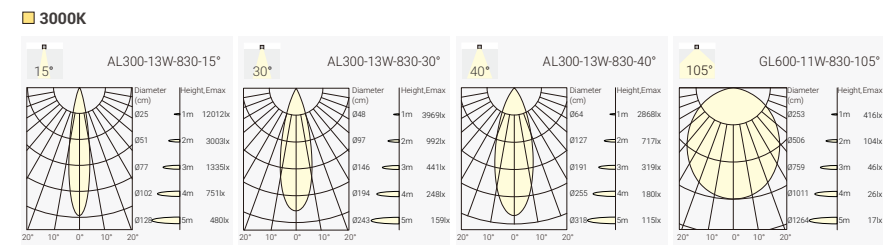


Quick Info

- Linear General Light & Accent Light Profile System
- SAMSUNG LED, OSRAM LED: 37W, CRI>80, CRI>90
- CCT: 2700K, 3000K, 4000K Available as Standard
- Beam Angle: 15°+105°, 30°+105°, 40°+105°
- Lumen Output: Up to 3300lm-4000lm System Luminous Flux
- Mounting Type: Pendant, Surface mounted, Trimless Recessed, Trim Recessed
- LED Driver: ON-OFF, Phase Dim, 1-10V Dim, DALI Dim



Light Distribution



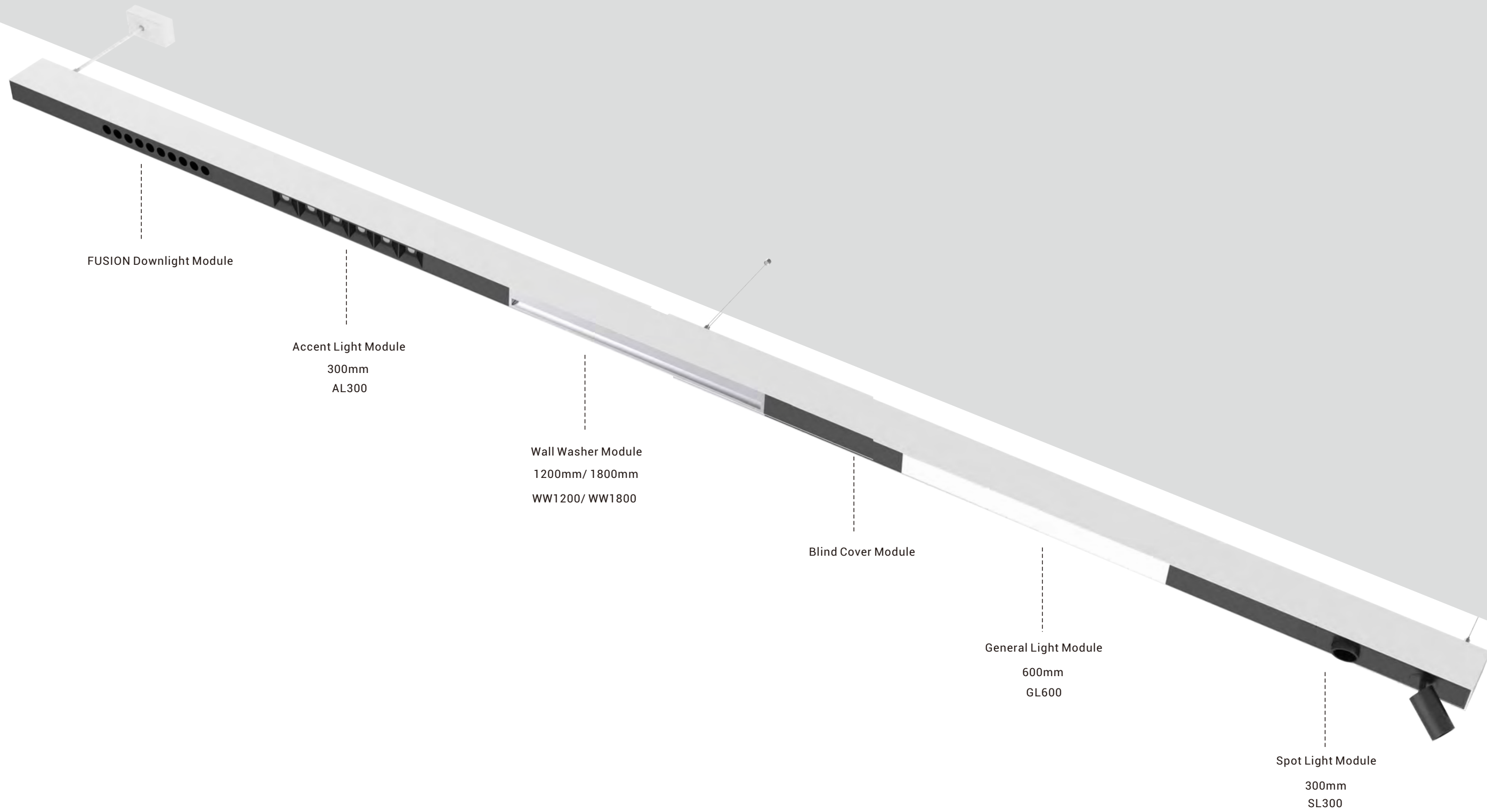
Order Info (in Black Housing as an Example)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
37W	41W	47V	700mA	80	2700K	15°+105°	4500lm	3300lm	FL1200(X)2*AL300+GL600-41W-82715F-BB
						30°+105°	4500lm	3300lm	FL1200(X)2*AL300+GL600-41W-82730F-BB
						40°+105°	4500lm	3500lm	FL1200(X)2*AL300+GL600-41W-82740F-BB
					3000K	15°+105°	4700lm	3500lm	FL1200(X)2*AL300+GL600-41W-83015F-BB
						30°+105°	4700lm	3500lm	FL1200(X)2*AL300+GL600-41W-83030F-BB
						40°+105°	4700lm	3700lm	FL1200(X)2*AL300+GL600-41W-83040F-BB
					4000K	15°+105°	5100lm	3800lm	FL1200(X)2*AL300+GL600-41W-84015F-BB
						30°+105°	5100lm	3800lm	FL1200(X)2*AL300+GL600-41W-84030F-BB
						40°+105°	5100lm	4000lm	FL1200(X)2*AL300+GL600-41W-84040F-BB

Code Remark: (X)=P (Pendant) (X)=S (Surface mounted) (X)=T (Trimless Recessed) (X)=F (Trim Recessed)
 Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)

Project: Office Shire House, U.K.





Linear System with more modules combination available.
All available with Suspended, surface mounted and recessed mounted versions.