

A.39

Artemide[®]

A.39

Carlotta de Bevilacqua

↪ 2017

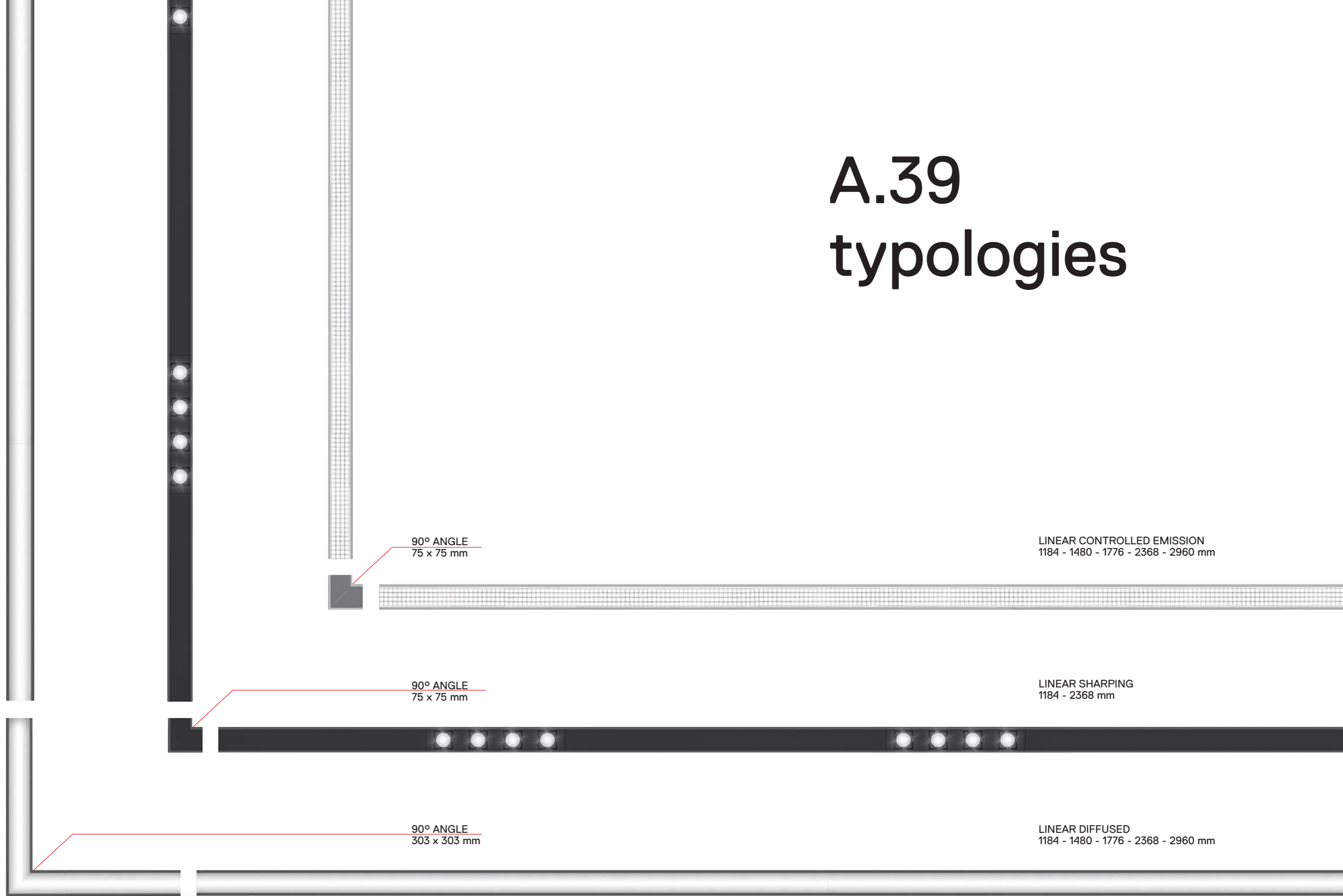


Artemide
App



For further information on A.39
↪ visit artemide.com

A.39 typologies



A.39 colors

White



Silver



Black





A.39

space fittings

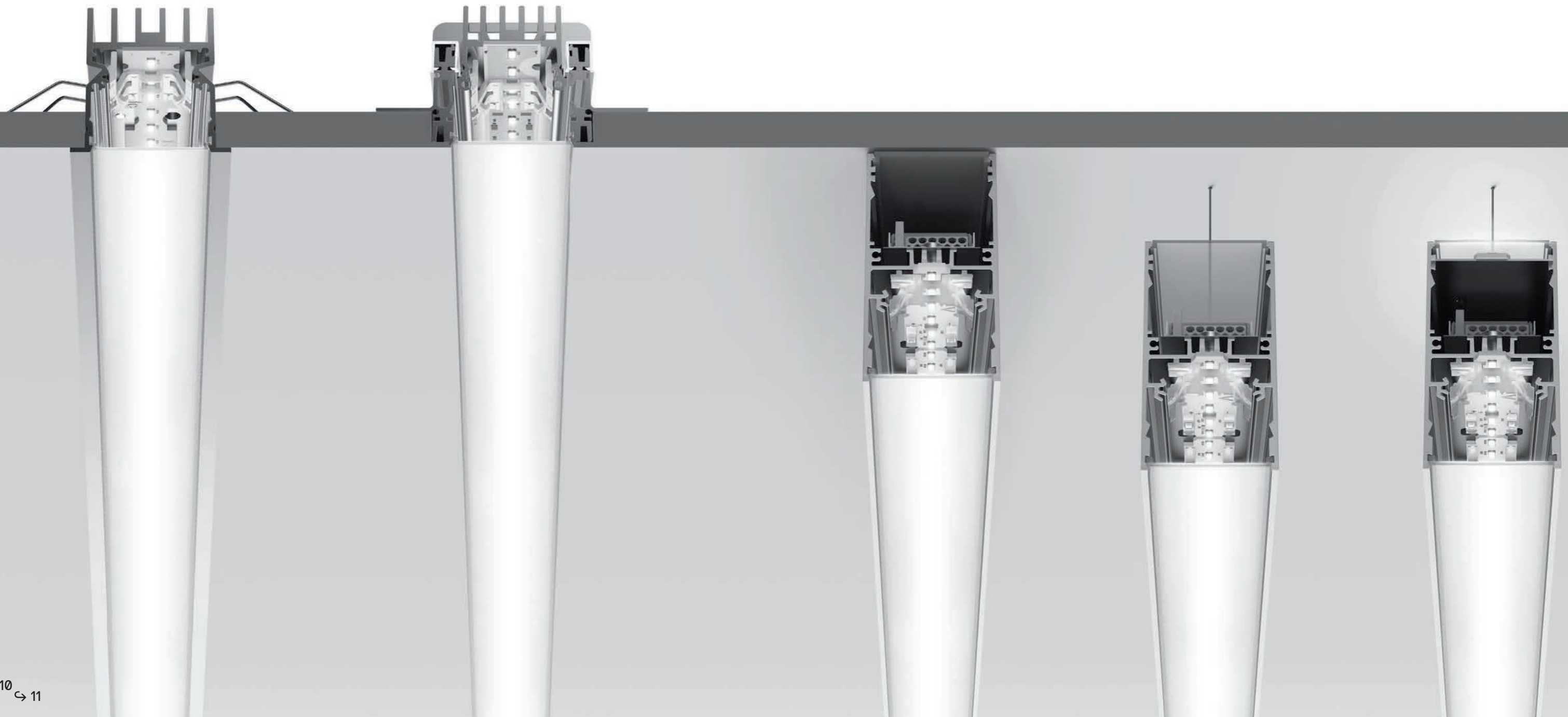
RECESSED
WITH TRIM

RECESSED
TRIMLESS

CEILING

SUSPENSION

SUSPENSION WITH
INDIRECT EMISSION



A.39

↳ diffused

01. "All in one" construction.

02. a seamless and uniform brightness with no visible
junctions thanks to a continuous roll diffuser.

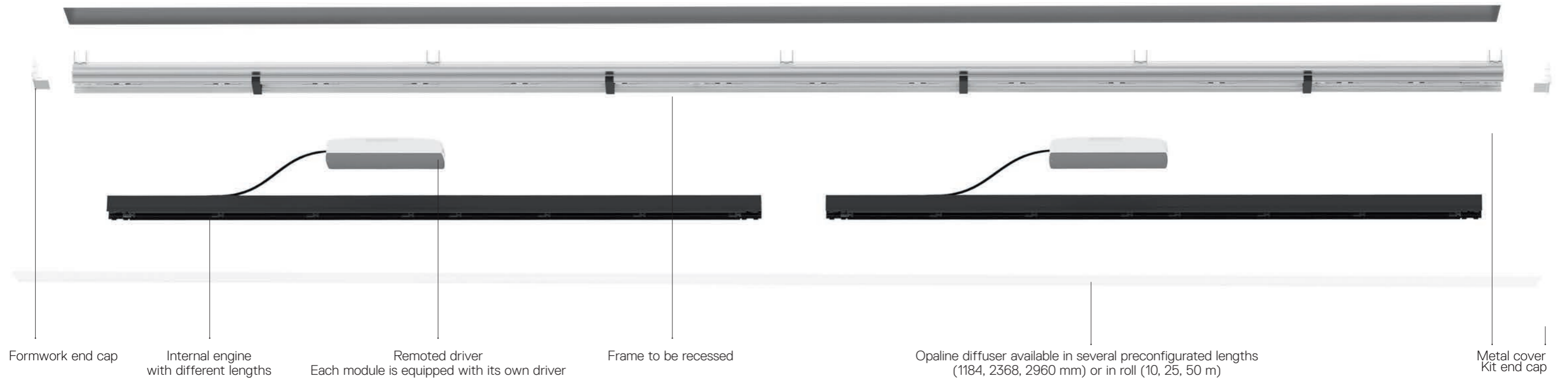
03. continuous roll diffuser up to 50 m.

04. comfortable light emission.



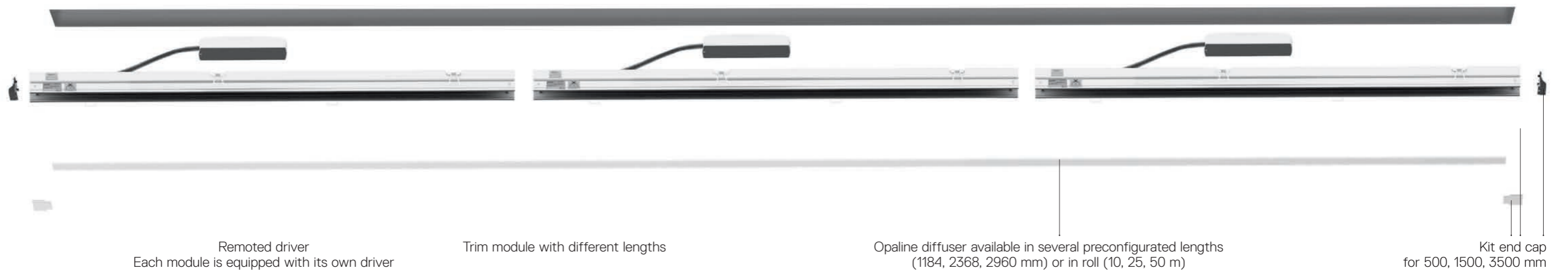


→ TRIMLESS

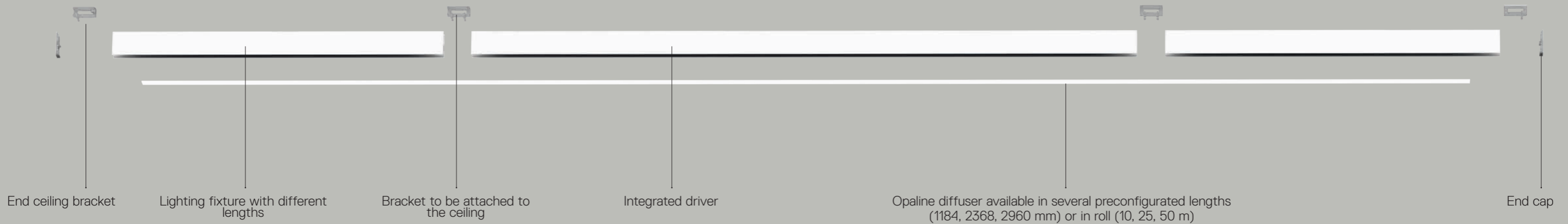


A.39 diffused recessed components

→ TRIM

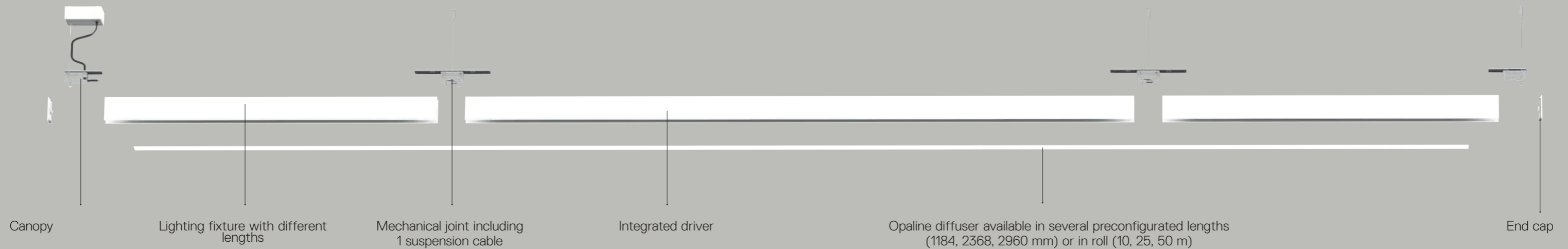


→ CEILING



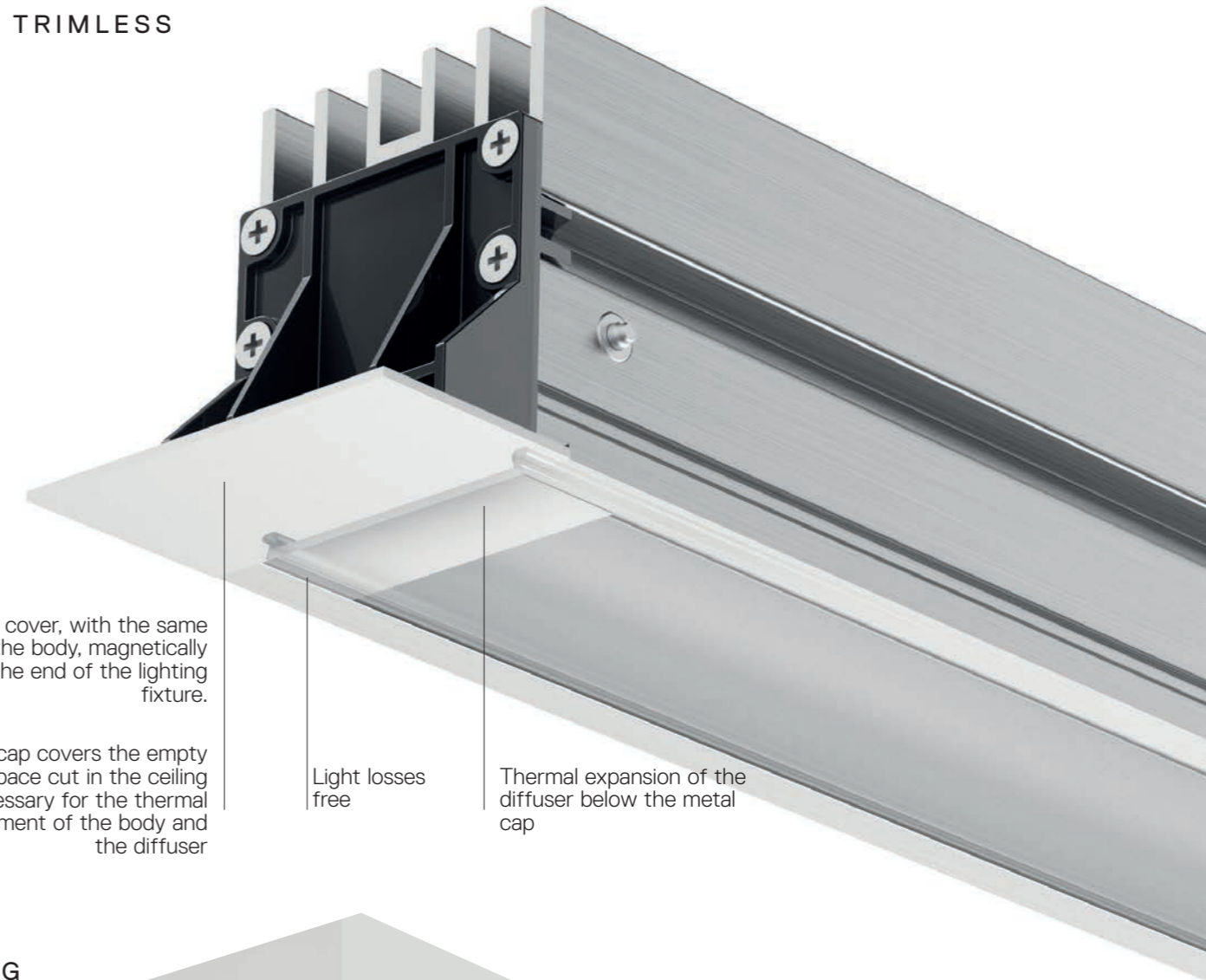
A.39 diffused ceiling, suspension components

→ SUSPENSION

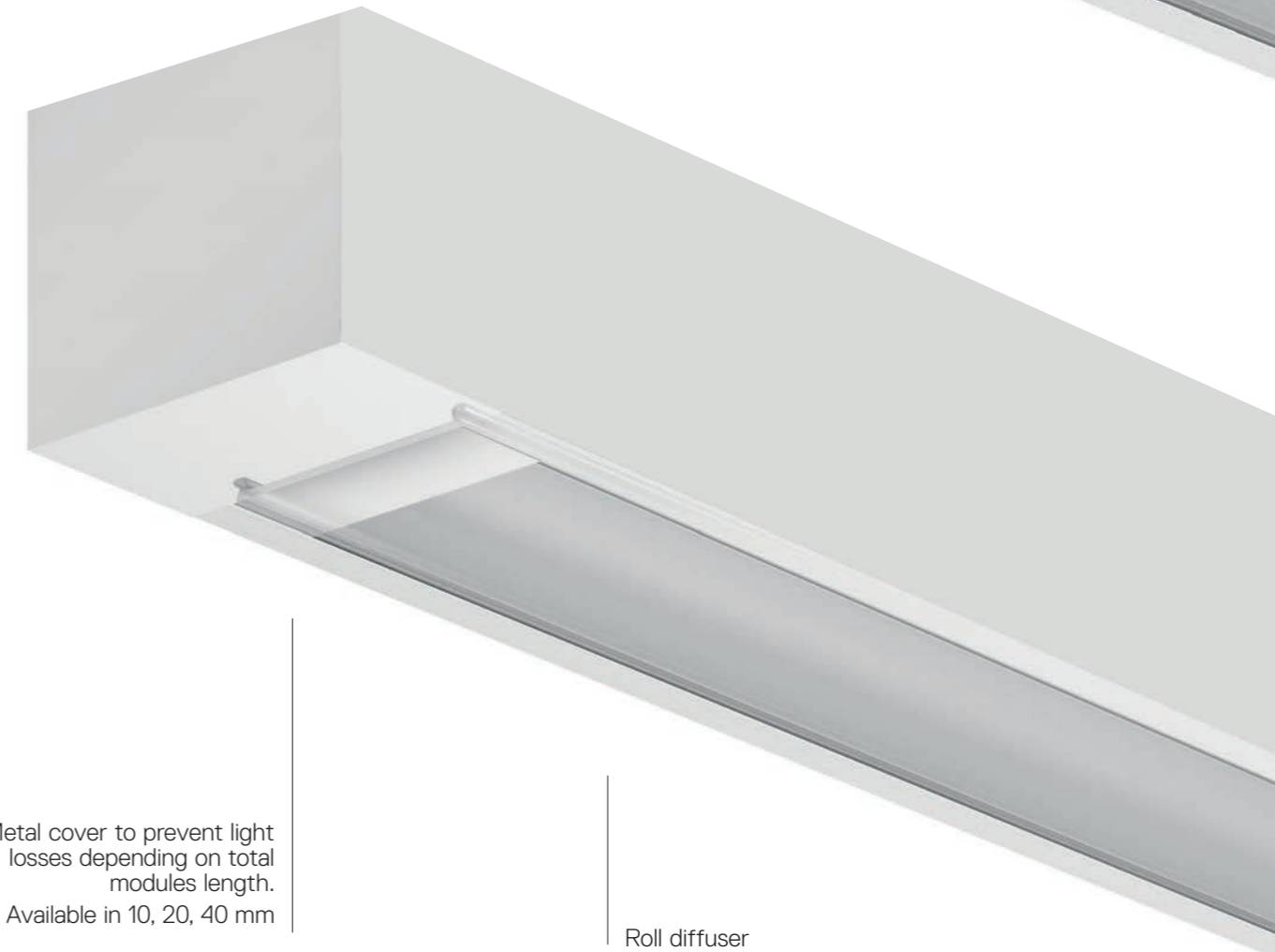


A.39 diffused system modules

TRIM - TRIMLESS



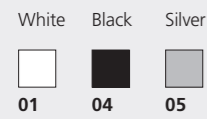
CEILING



	1184 mm	1482 mm	1776 mm	2368 mm	2960 mm	2960 - 5000 mm	5000 - 15000 mm	15000 - 35000 mm	50000 mm	
END CAP KIT TRIM	5000 mm	○————○								
	15000 mm						○——○			
	50000 mm							○——○		
DIFFUSER	1184 mm	○——○								
	2368 mm		○————○							
	2960 mm				○——○					
ROLL DIFFUSER	10 m					○————○			○————○	
	25 m					○————○			○————○	
	50 m					○————○			○————○	
FORMWORK TRIMLESS	1480 mm	○——○								
	4736 mm			○————○					○————○	
END CAP KIT TRIMLESS	50000 mm	○————○								
	SPECIAL								○——○	



↪ A.39 RECESSED TRIMLESS - DIFFUSED EMISSION

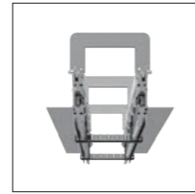
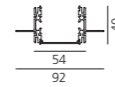


Opal diffuser supplied separately.
APP interface supplied separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

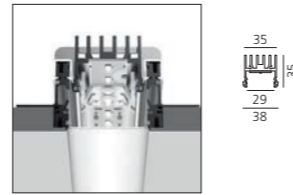
MacAdam 2SDCM
Life L70 (6K) 50000h
CRI = 80
* Driver uses 1 DALI address

IP20

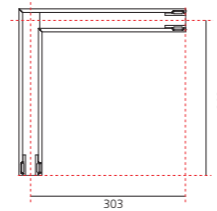
Formwork (aluminum)		
	Length	Code
Trimless module frame kit	1488 mm	AT04000
	2368 mm	AT04200
	4736 mm	AT04100
Trimless module frame cap (2 pcs)		AT09300
End cap (2 pcs)		AT09301
90° trimless frame kit L=303x303		AT30400



Element Trimless				Undimmable	Dimmable DALI*
Length	W	Flux	CCT	Code	Code
1184 mm	33W	1981 lm	3000K	AT00100	AT00000
		2069 lm	4000K	AT00300	AT00200
1482 mm	41W	2476 lm	3000K	AT00500	AT00400
		2587 lm	4000K	AT00700	AT00600
1776 mm	49W	2971 lm	3000K	AT02100	AT02000
		3105 lm	4000K	AT02300	AT02200
2368 mm	63W	3962 lm	3000K	AT01100	AT01000
		4139 lm	4000K	AT01300	AT01200
2960 mm	81W	4952 lm	3000K	AT01500	AT01400
		5174 lm	4000K	AT01700	AT01600



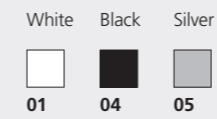
Angle elements				Undimmable	Dimmable DALI*
	W	Flux	CCT	Code	Code
90° trimless	17W	990 lm	3000K	AT30500	AT30600
recessed corner (on same plane) 303x303mm		1043 lm	4000K	AT30700	AT30800



Opal diffuser in polycarbonate (recessed)		Code
Length		
1184 mm		AT10100
2368 mm		AT10200
2960 mm		AT10300
10000 mm roll		AT10000
25000 mm roll		AT10800
50000 mm roll		AT10900

APP Interface	APP Code
BLL interface for APP with antenna Up to 40 addresses	DV1054APP

↪ A.39 RECESSED TRIM - DIFFUSED EMISSION



Opal diffuser supplied separately.
APP interface supplied separately.
The APP driver can not be controlled by DALI dimming system and viceversa.

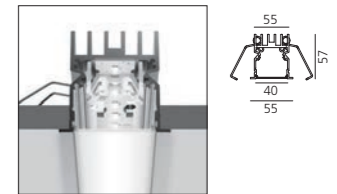
MacAdam 2SDCM
Life L70 (6K) 50000h
CRI = 80
* Driver uses 1 DALI address

IP20

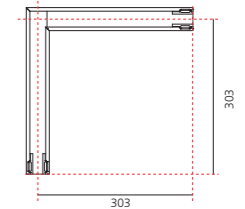
Trim			
Length	W	Flux	CCT
1184 mm	33W	2171 lm	3000K
		2269 lm	4000K
1482 mm	41W	2714 lm	3000K
		2836 lm	4000K
1776 mm	49W	3257 lm	3000K
		3403 lm	4000K
2368 mm	63W	4343 lm	3000K
		4538 lm	4000K
2960 mm	81W	5429 lm	3000K
		5673 lm	4000K

Undimmable	
Code	
AT051.	01/04/05
AT053.	01/04/05
AT055.	01/04/05
AT057.	01/04/05
AT065.	01/04/05
AT068.	01/04/05
AT061.	01/04/05
AT063.	01/04/05
AT070.	01/04/05
AT072.	01/04/05

Dimmable DALI*	
Code	
AT050.	01/04/05
AT052.	01/04/05
AT054.	01/04/05
AT056.	01/04/05
AT064.	01/04/05
AT066.	01/04/05
AT060.	01/04/05
AT062.	01/04/05
AT069.	01/04/05
AT071.	01/04/05



Angle elements				Undimmable	Dimmable DALI*
	W	Flux	CCT	Code	Code
90° trim	17W	1086 lm	3000K	AT300.	AT302.
recessed corner (on same plane) 303x303mm			4000K	AT301.	AT303.



Trim module end cap kit (2 pcs)		Code
up to 5 m		AT090.
up to 15 m		AT091.
up to 35 m		AT092.

Opal diffuser in polycarbonate (recessed)		Code
Length		
1184 mm		AT10100
2368 mm		AT10200
2960 mm		AT10300
10000 mm rouleau		AT10000
25000 mm rouleau		AT10800
50000 mm rouleau		AT10900

APP Interface	APP Code
BLL interface for APP with antenna Up to 40 addresses	DV1054APP

↪ A.39 CEILING - DIFFUSED EMISSION

White Black Silver
 01 04 05

Opal diffuser supplied separately.
 APP interface supplied separately.
 The APP driver can not be controlled by DALI dimming system and viceversa.

MacAdam 2SDCM
 Life L70 (6K) 50000h
 CRI = 80
 * Driver uses 1 DALI address

IP20

Ceiling direct emission			
Length	W	Flux	CCT
1184 mm	34W	2070 lm	3000K
		2163 lm	4000K
1482 mm	42W	2588 lm	3000K
		2704 lm	4000K
2368 mm	66W	4141 lm	3000K
		4326 lm	4000K
2960 mm	82W	5176 lm	3000K
		5408 lm	4000K

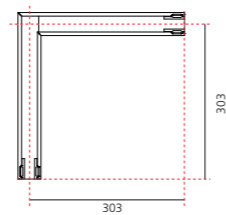
Undimmable	
Code	
AT131.	01/04/05
AT133.	01/04/05
AT141.	01/04/05
AT143.	01/04/05
AT151.	01/04/05
AT153.	01/04/05
AT181.	01/04/05
AT183.	01/04/05

Dimmable DALI*	
Code	
AT130.	01/04/05
AT132.	01/04/05
AT140.	01/04/05
AT142.	01/04/05
AT150.	01/04/05
AT152.	01/04/05
AT180.	01/04/05
AT182.	01/04/05



Angle elements			
	W	Flux	CCT
90° corner	17W	1035 lm	3000K
direct emission		1081 lm	4000K
(on same plane) 303x303mm			

Dimmable DALI*	
Code	
AT350.	01/04/05
AT351.	01/04/05



Accessories	
	Code
End cap kit (2 pcs)	AT094. 01/04/05

Ceiling bracket and mechanical joint	AT09501
--------------------------------------	---------

End ceiling bracket (2 pcs)	AT09502
-----------------------------	---------

Opal diffuser in polycarbonate	
Length	Code
1184 mm	AT09505
2368 mm	AT09506
2960 mm	AT09507
10000 mm roll	AT10000
25000 mm roll	AT10800
50000 mm roll	AT10900

APP Interface	
	APP Code
BLL interface for APP with antenna Up to 40 addresses	DV1054APP

↪ A.39 SUSPENSION - DIFFUSED EMISSION

White Black Silver
 01 04 05

Opal diffuser supplied separately.
 APP interface supplied separately.
 The APP driver can not be controlled by DALI dimming system and viceversa.

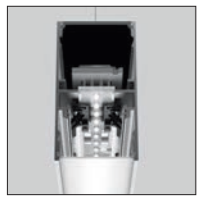
MacAdam 2SDCM
 Life L70 (6K) 50000h
 CRI = 80
 * Driver uses 1 DALI address
 ** Drivers use 2 DALI addresses

IP20

Suspension, ceiling direct emission			
Length	W	Flux	CCT
1184 mm	34W	2070 lm	3000K
		2163 lm	4000K
1482 mm	42W	2588 lm	3000K
		2704 lm	4000K
2368 mm	66W	4141 lm	3000K
		4326 lm	4000K
2960 mm	82W	5176 lm	3000K
		5408 lm	4000K

Undimmable	
Code	
AT131.	01/04/05
AT133.	01/04/05
AT141.	01/04/05
AT143.	01/04/05
AT151.	01/04/05
AT153.	01/04/05
AT181.	01/04/05
AT183.	01/04/05

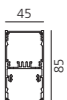
Dimmable DALI*	
Code	
AT130.	01/04/05
AT132.	01/04/05
AT140.	01/04/05
AT142.	01/04/05
AT150.	01/04/05
AT152.	01/04/05
AT180.	01/04/05
AT182.	01/04/05



Suspension direct + indirect emission			
Length	W	Flux	CCT
1184 mm	34W direct	2070 lm direct	3000K
	23W indirect	2956 lm indirect	
		2163 lm direct	4000K
1482 mm	42W direct	2588 lm direct	3000K
	31W indirect	3941 lm indirect	
		2704 lm direct	4000K
2368 mm	66W direct	4141 lm direct	3000K
	50W indirect	5912 lm indirect	
		4326 lm direct	4000K
2960 mm	82W direct	5176 lm direct	3000K
	67W indirect	7883 lm indirect	
		5408 lm direct	4000K
		8236 lm indirect	

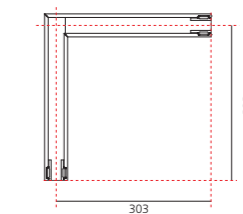
Undimmable	
Code	
AT191.	01/04/05
AT193.	01/04/05
AT221.	01/04/05
AT223.	01/04/05
AT231.	01/04/05
AT233.	01/04/05
AT241.	01/04/05
AT243.	01/04/05

Dimmable DALI	
Code	
*AT190.	01/04/05
*AT192.	01/04/05
*AT220.	01/04/05
*AT222.	01/04/05
**AT230.	01/04/05
**AT232.	01/04/05
**AT240.	01/04/05
**AT242.	01/04/05



Angle elements			
	W	Flux	CCT
90° corner	17W	1035 lm	3000K
direct emission		1081 lm	4000K
(on same plane) 303x303mm			

Dimmable DALI*	
Code	
AT350.	01/04/05
AT351.	01/04/05



Accessories suspension	
	Code
Undimmable Feeding kit including 2 suspension cables 2000h mm (3 poles)	AT10400

Dimmable or APP Feeding kit including 2 suspension cables 2000h mm (5 poles)	AT10500 AT10500APP
---	-----------------------

Mechanical joint including 1 suspension cable	AT09500
---	---------

End cap kit 2x	AT094. 01/04/05
----------------	-----------------

Opal diffuser in polycarbonate (suspension, ceiling)	
Length	Code
1184 mm	AT09505
2368 mm	AT09506
2960 mm	AT09507
10000 mm roll	AT10000
25000 mm roll	AT10800
50000 mm roll	AT10900

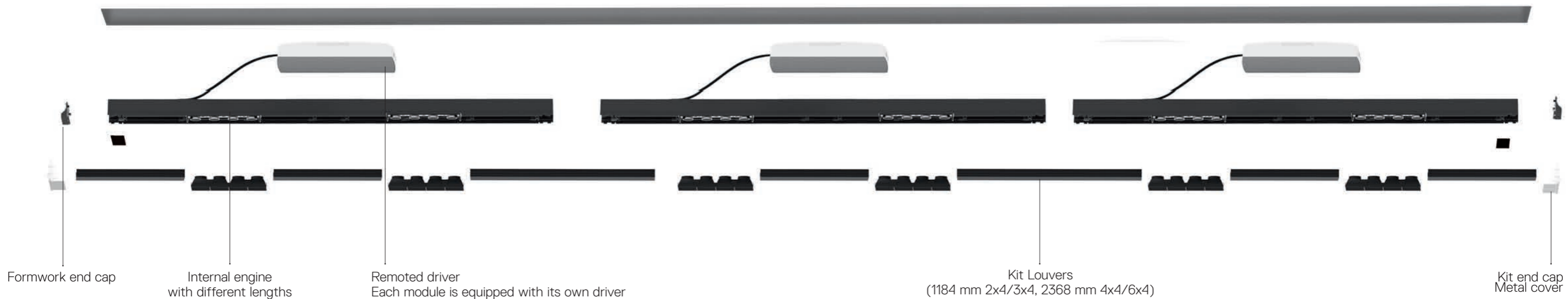
A.39
↪ sharpening

→ TRIMLESS

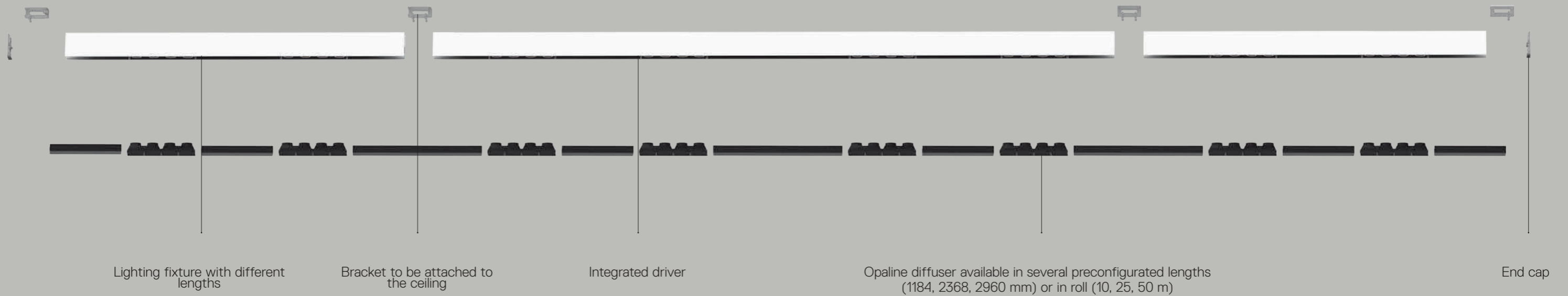


A.39 sharpening recessed components

→ TRIM

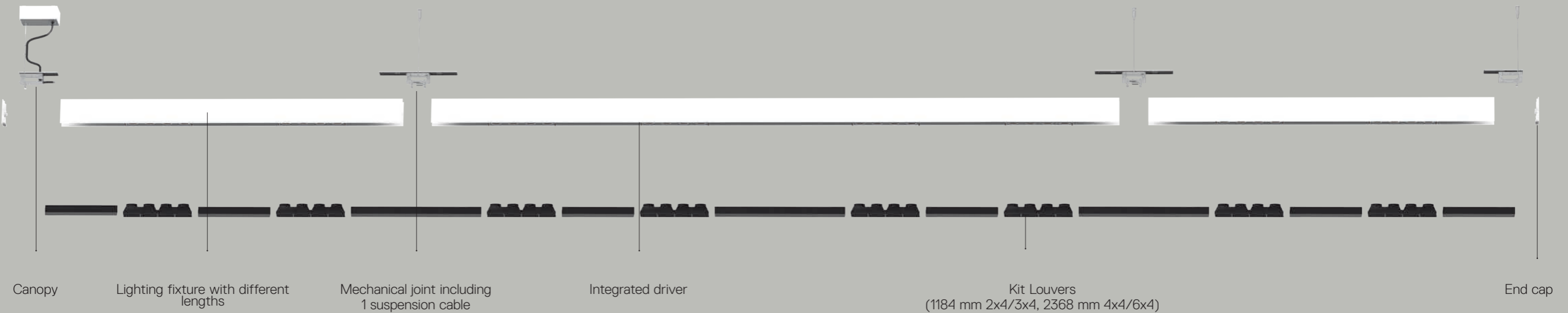


→ CEILING

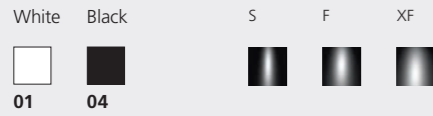


A.39 sharpening ceiling, suspension components

→ SUSPENSION



↪ A.39 RECESSED TRIMLESS - SHARPING EMISSION



Louvers supplied separately.
 Driver 900mA SELV supplied separately.
 APP interface supplied separately.
 The APP driver can not be controlled by DALI dimming system and viceversa.

MacAdam 2SDCM
 L90 (20K) 118000h
 CRI >90
 * Driver uses 1 DALI address

IP20

Formwork (aluminum)

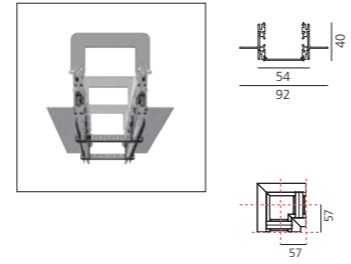
- Trimless recessed frame
 Length 1184
 Length 2368
- Trimless frame end cap (2 pcs)
- 90° trimless formwork kit
 L=57x57 mm

Trimless

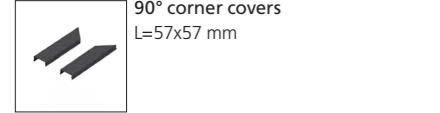
Length	Optic	W LED	Beam	Flux	CCT		
1184 mm	2x4 optics	22 W	S 20°	1648 lm	3000 K		
				1764 lm	4000 K		
			F 36°	1542 lm	3000 K		
				1651 lm	4000 K		
			XF 52°	1597 lm	3000 K		
				1709 lm	4000 K		
	3x4 optics	33 W	S 20°	2473 lm	3000 K		
				2646 lm	4000 K		
			F 36°	2314 lm	3000 K		
				2476 lm	4000 K		
			XF 52°	2396 lm	3000 K		
				2564 lm	4000 K		
2368 mm	4x4 optics	44 W	S 20°	3297 lm	3000 K		
				3528 lm	4000 K		
			F 36°	3085 lm	3000 K		
				3301 lm	4000 K		
			XF 52°	3195 lm	3000 K		
				3419 lm	4000 K		
			6x4 optics	66 W	S 20°	4945 lm	3000 K
						5292 lm	4000 K
					F 36°	4627 lm	3000 K
		4952 lm			4000 K		
	XF 52°	4792 lm			3000 K		
		5128 lm			4000 K		

Code

- BH30400
- BH30500
- BH30700
- BH31101



Covers (not lit)

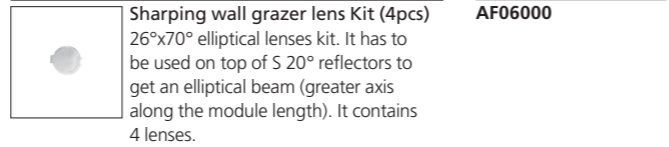


Code
 BH440. 01/04

Louvers

Length	Optic	Code
1184 mm	2x4 optics	AE400. 01/04
	3x4 optics	AE410. 01/04
2368 mm	4x4 optics	AE420. 01/04
	6x4 optics	AE430. 01/04

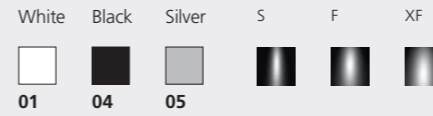
Optional accessories



Undimmable	DALI*	APP
Code DV1022	Code DV1026	Code DV1053APP
DV1023	DV1027	DV1053APP
DV1024	DV1028	DV1053APP
DV1023	DV1029	DV1053APP (2x)

Driver	W	Vac
Optic units		
1184 mm (2x4)	25 W 900mA	220-240
1184 mm (3x4)	45 W 900mA	220-240
2368 mm (4x4)	60 W 900mA	220-240
2368 mm (6x4) - order 2 pcs	45 W 900mA	220-240

↪ A.39 RECESSED TRIM - SHARPING EMISSION



Louvers supplied separately.
 Driver 900mA SELV supplied separately.
 APP interface supplied separately.
 The APP driver can not be controlled by DALI dimming system and viceversa.

MacAdam 2SDCM
 Life L90 (20K) 118000h
 CRI >90
 * Driver uses 1 DALI address

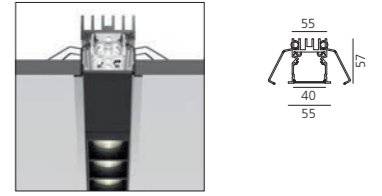
IP20

Trim

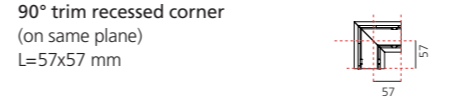
Length	Optic	W LED	Beam	Flux	CCT		
1184 mm	2x4 optics	22 W	S 20°	1648 lm	3000 K		
				1764 lm	4000 K		
			F 36°	1542 lm	3000 K		
				1651 lm	4000 K		
			XF 52°	1597 lm	3000 K		
				1709 lm	4000 K		
	3x4 optics	33 W	S 20°	2473 lm	3000 K		
				2646 lm	4000 K		
			F 36°	2314 lm	3000 K		
				2476 lm	4000 K		
			XF 52°	2396 lm	3000 K		
				2564 lm	4000 K		
2368 mm	4x4 optics	44 W	S 20°	3297 lm	3000 K		
				3528 lm	4000 K		
			F 36°	3085 lm	3000 K		
				3301 lm	4000 K		
			XF 52°	3195 lm	3000 K		
				3419 lm	4000 K		
			6x4 optics	66 W	S 20°	4945 lm	3000 K
						5292 lm	4000 K
					F 36°	4627 lm	3000 K
		4952 lm			4000 K		
	XF 52°	4792 lm			3000 K		
		5128 lm			4000 K		

Code

- BH200. 01/04/05
- BH201. 01/04/05
- BH202. 01/04/05
- BH203. 01/04/05
- BH204. 01/04/05
- BH205. 01/04/05
- BH210. 01/04/05
- BH211. 01/04/05
- BH212. 01/04/05
- BH213. 01/04/05
- BH214. 01/04/05
- BH215. 01/04/05
- BH220. 01/04/05
- BH221. 01/04/05
- BH222. 01/04/05
- BH223. 01/04/05
- BH224. 01/04/05
- BH225. 01/04/05
- BH230. 01/04/05
- BH231. 01/04/05
- BH232. 01/04/05
- BH233. 01/04/05
- BH234. 01/04/05
- BH235. 01/04/05

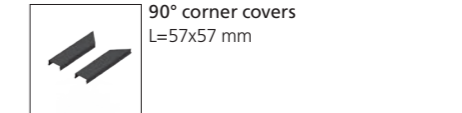


Angle elements (not lit)



Code
 BH310. 01/04

Covers (not lit)



Code
 BH440. 01/04

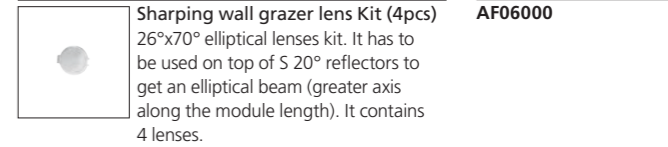
Components

Code
Trim module end cap kit (2 pcs) up to 5 m
AT090. 01/04/05
up to 15 m
AT091. 01/04/05
up to 35 m
AT092. 01/04/05

Louvers

Length	Optic	Code
1184 mm	2x4 optics	AE400. 01/04
	3x4 optics	AE410. 01/04
2368 mm	4x4 optics	AE420. 01/04
	6x4 optics	AE430. 01/04

Optional accessories



Undimmable	DALI*	APP
Code DV1022	Code DV1026	Code DV1053APP
DV1023	DV1027	DV1053APP
DV1024	DV1028	DV1053APP
DV1023	DV1029	DV1053APP (2x)



Driver	W	Vac
Optic units		
1184 mm (2x4)	25 W 900mA	220-240
1184 mm (3x4)	45 W 900mA	220-240
2368 mm (4x4)	60 W 900mA	220-240
2368 mm (6x4) - order 2 pcs	45 W 900mA	220-240



↪ A.39 CEILING - SHARPING EMISSION


White 01	Black 04	Silver 05	S	F	XF	Louvers supplied separately. APP interface supplied separately. APP interface supplied separately. The APP driver can not be controlled by DALI dimming system and viceversa.	MacAdam 2SDCM Life L90 (20K) 118000h CRI >90 *Uses 1 DALI address **Uses 2 DALI address	IP20 Ⓢ
-------------	-------------	--------------	---	---	----	--	---	-----------

Direct emission						Undimmable	Dimmable DALI*
Length	Optic	W	Beam	Flux	CCT	Code	Code
1184 mm	2x4 optics	27 W	S 20°	1648 lm	3000 K	BH040. 01/04/05	BH042. 01/04/05
				1764 lm	4000 K	BH041. 01/04/05	BH043. 01/04/05
				1542 lm	3000 K	BH044. 01/04/05	BH046. 01/04/05
			F 36°	1651 lm	4000 K	BH045. 01/04/05	BH047. 01/04/05
				1597 lm	3000 K	BH048. 01/04/05	BH050. 01/04/05
				1709 lm	4000 K	BH049. 01/04/05	BH051. 01/04/05
	3x4 optics	38 W	S 20°	2473 lm	3000 K	BH000. 01/04/05	BH002. 01/04/05
				2646 lm	4000 K	BH001. 01/04/05	BH003. 01/04/05
				2314 lm	3000 K	BH004. 01/04/05	BH006. 01/04/05
			F 36°	2476 lm	4000 K	BH005. 01/04/05	BH007. 01/04/05
				2396 lm	3000 K	BH008. 01/04/05	BH010. 01/04/05
				2564 lm	4000 K	BH009. 01/04/05	BH011. 01/04/05
2368 mm	4x4 optics	54 W	S 20°	3297 lm	3000 K	BH060. 01/04/05	BH062. 01/04/05
				3528 lm	4000 K	BH061. 01/04/05	BH063. 01/04/05
				3085 lm	3000 K	BH064. 01/04/05	BH066. 01/04/05
			F 36°	3301 lm	4000 K	BH065. 01/04/05	BH067. 01/04/05
				3195 lm	3000 K	BH068. 01/04/05	BH070. 01/04/05
				3419 lm	4000 K	BH069. 01/04/05	BH071. 01/04/05
	6x4 optics	75 W ND 70W DALI	S 20°	4945 lm	3000 K	BH020. 01/04/05	BH022. 01/04/05
				5292 lm	4000 K	BH021. 01/04/05	BH023. 01/04/05
				4627 lm	3000 K	BH024. 01/04/05	BH026. 01/04/05
			F 36°	4952 lm	4000 K	BH025. 01/04/05	BH027. 01/04/05
				4792 lm	3000 K	BH028. 01/04/05	BH030. 01/04/05
				5128 lm	4000 K	BH029. 01/04/05	BH031. 01/04/05

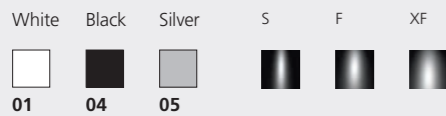
Angle elements (not lit)	Covers (not lit)
90° suspension/ceiling corner (on same plane) L=57x57 mm	90° corner covers L=57x57 mm
	
Code BH350. 01/04/05	Code BH440. 01/04

Louvers	Code
Length	
1184 mm	2x4 optics AE400. 01/04
	3x4 optics AE410. 01/04
2368 mm	4x4 optics AE420. 01/04
	6x4 optics AE430. 01/04

Accessories ceiling	Code
End caps (2 pcs)	BH164. 01/04/05
Ceiling bracket and mechanical joint	AT09501
End ceiling bracket (2 pcs)	AT09502

Optional accessories	APP Interface	APP
	BLL interface for APP with antenna Up to 40 addresses	Code DV1054APP
Sharping wall grazer lens Kit (4pcs) 26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.	Code AF06000	

↳ A.39 SUSPENSION - SHARPING EMISSION



Louvers supplied separately.

APP interface supplied separately.

The APP driver can not be controlled by DALI dimming system and viceversa.

MacAdam 2SDCM
Life L90 (20K) 118000h
CRI >90
*Uses 1 DALI address

IP20
Ⓧ

Direct emission

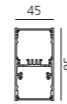
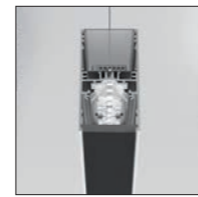
Length	Optic	W	Beam	Flux	CCT	
1184 mm*2x4 optics	27 W		S 20°	1648 lm	3000 K	
				1764 lm	4000 K	
			F 36°	1542 lm	3000 K	
				1651 lm	4000 K	
			XF 52°	1597 lm	3000 K	
				1709 lm	4000 K	
3x4 optics	38 W		S 20°	2473 lm	3000 K	
				2646 lm	4000 K	
			F 36°	2314 lm	3000 K	
				2476 lm	4000 K	
			XF 52°	2396 lm	3000 K	
				2564 lm	4000 K	
2368 mm 4x4 optics	54 W		S 20°	3297 lm	3000 K	
				3528 lm	4000 K	
			F 36°	3085 lm	3000 K	
				3301 lm	4000 K	
			XF 52°	3195 lm	3000 K	
				3419 lm	4000 K	
	6x4 optics	70 W DALI		S 20°	4945 lm	3000 K
					5292 lm	4000 K
				F 36°	4627 lm	3000 K
		75 W Undimmable		S 20°	4952 lm	4000 K
					4792 lm	3000 K
				XF 52°	5128 lm	4000 K

Undimmable

Code
BH040. 01/04/05
BH041. 01/04/05
BH044. 01/04/05
BH045. 01/04/05
BH048. 01/04/05
BH049. 01/04/05
BH000. 01/04/05
BH001. 01/04/05
BH004. 01/04/05
BH005. 01/04/05
BH008. 01/04/05
BH009. 01/04/05
BH060. 01/04/05
BH061. 01/04/05
BH064. 01/04/05
BH065. 01/04/05
BH068. 01/04/05
BH069. 01/04/05
BH020. 01/04/05
BH021. 01/04/05
BH024. 01/04/05
BH025. 01/04/05
BH028. 01/04/05
BH029. 01/04/05

Dimmable DALI*

Code
BH042. 01/04/05
BH043. 01/04/05
BH046. 01/04/05
BH047. 01/04/05
BH050. 01/04/05
BH051. 01/04/05
BH002. 01/04/05
BH003. 01/04/05
BH006. 01/04/05
BH007. 01/04/05
BH010. 01/04/05
BH011. 01/04/05
BH062. 01/04/05
BH063. 01/04/05
BH066. 01/04/05
BH067. 01/04/05
BH070. 01/04/05
BH071. 01/04/05
BH022. 01/04/05
BH023. 01/04/05
BH026. 01/04/05
BH027. 01/04/05
BH030. 01/04/05
BH031. 01/04/05



Angle elements (not lit)

90° suspension/ceiling corner
(on same plane)
L=57x57 mm

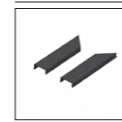


Code

BH350. 01/04/05

Covers (not lit)

90° corner covers
57x57mm



Code

BH440. 01/04

Louvers

Length	Optic
1184 mm	2x4 optics
	3x4 optics
2368 mm	4x4 optics
	6x4 optics

Code

AE400. 01/04
AE410. 01/04
AE420. 01/04
AE430. 01/04

Optional accessories

Sharping wall grazer lens Kit (4pcs)
26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.



Code

AF06000

Accessories suspension

Mechanical joint including 1 suspension cable

Code

AT09500

End caps kit (2 pcs)

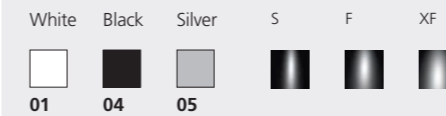
BH164. 01/04/05

Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm

AT10400

Dimmable or APP Feeding kit including 2 suspension cables (5 poles) 2000h mm

AT10500
AT10500APP



Louvers supplied separately.

APP interface supplied separately.

The APP driver can not be controlled by DALI dimming system and viceversa.

MacAdam 2SDCM
L90 (20K) 118000h
CRI >90

** Uses 2 DALI addresses

IP20
Ⓧ

Direct and Indirect emission

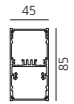
Length	Optic	W	Beam	Flux	CCT
1184 mm	2x4 optics	27 W	direct	S 20°	1648 lm direct
					2956 lm indirect
			indirect	S 20°	1764 lm direct
					3089 lm indirect
			F 36°	F 36°	1542 lm direct
					2956 lm indirect
	3x4 optics	38 W	direct	S 20°	2473 lm direct
					3089 lm indirect
			indirect	S 20°	2473 lm direct
					3089 lm indirect
			F 36°	F 36°	2314 lm direct
					2956 lm indirect
2368 mm	4x4 optics	54 W	direct	S 20°	3297 lm direct
					6177 lm indirect
			indirect	S 20°	3297 lm direct
					6177 lm indirect
			F 36°	F 36°	3085 lm direct
					6177 lm indirect
	6x4 optics	70 W	direct DALI	S 20°	4945 lm direct
					5912 lm indirect
					5292 lm direct
			direct Undimmable	S 20°	4952 lm direct
					5292 lm direct
					6177 lm indirect
50 W	indirect	F 36°	4627 lm direct		
			5912 lm indirect		
			4952 lm direct		
	XF 52°	XF 52°	4792 lm direct		
			5912 lm indirect		
			5128 lm direct		

Undimmable

Code
BH120. 01/04/05
BH121. 01/04/05
BH124. 01/04/05
BH125. 01/04/05
BH128. 01/04/05
BH129. 01/04/05
BH080. 01/04/05
BH081. 01/04/05
BH084. 01/04/05
BH085. 01/04/05
BH088. 01/04/05
BH089. 01/04/05
BH140. 01/04/05
BH141. 01/04/05
BH144. 01/04/05
BH145. 01/04/05
BH148. 01/04/05
BH149. 01/04/05
BH100. 01/04/05
BH101. 01/04/05
BH104. 01/04/05
BH105. 01/04/05
BH108. 01/04/05
BH109. 01/04/05

Dimmable DALI**

Code
BH122. 01/04/05
BH123. 01/04/05
BH126. 01/04/05
BH127. 01/04/05
BH130. 01/04/05
BH131. 01/04/05
BH082. 01/04/05
BH083. 01/04/05
BH086. 01/04/05
BH087. 01/04/05
BH090. 01/04/05
BH091. 01/04/05
BH142. 01/04/05
BH143. 01/04/05
BH146. 01/04/05
BH147. 01/04/05
BH150. 01/04/05
BH151. 01/04/05
BH102. 01/04/05
BH103. 01/04/05
BH106. 01/04/05
BH107. 01/04/05
BH110. 01/04/05
BH111. 01/04/05



Angle elements (not lit)

90° suspension corner
(on same plane)
L=57x57 mm

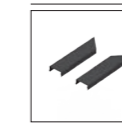


Code

BH350. 01/04/05

Covers (not lit)

90° corner covers
L=57x57 mm



Code

BH440. 01/04

Louvers

Length	Optic
1184 mm	2x4 optics
	3x4 optics
2368 mm	4x4 optics
	6x4 optics

Code

AE400. 01/04
AE410. 01/04
AE420. 01/04
AE430. 01/04

Accessories suspension

Mechanical joint including 1 suspension cable

Code

AT09500

End caps kit 2x

BH164. 01/04/05

Optional accessories

Sharping wall grazer lens Kit (4pcs)
26°x70° elliptical lenses kit. It has to be used on top of S 20° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.



Code

AF06000

Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm

AT10400

Dimmable or APP Feeding kit including 2 suspension cables (5 poles) 2000h mm

AT10500
AT10500APP



A.39

↪ controlled emission

Controlled emission LED optic System UGR index control and 65° luminance (EN 12464)

Patent-pending proprietary optic system made by a thin black square-meshed grid and by a system of square plano-convex lenses of appropriate beam angle. The internal part of the grid is white painted and has a high reflection coefficient, so that the light incident on the grid is retrieved within the body.

A net 'cut off' at the required angle is obtained through this system.

The convex profile of the lens is designed with images optic techniques, so that the emission is limited within the 65° required by standard EN 12464.

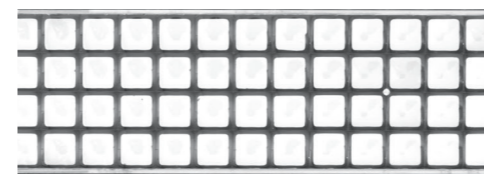
UGR<19

Angle luminance equals to 65° and beyond: <3,000 cd/m².

→ Patent pending



light ON



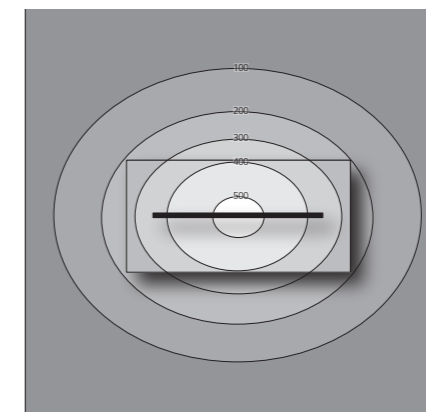
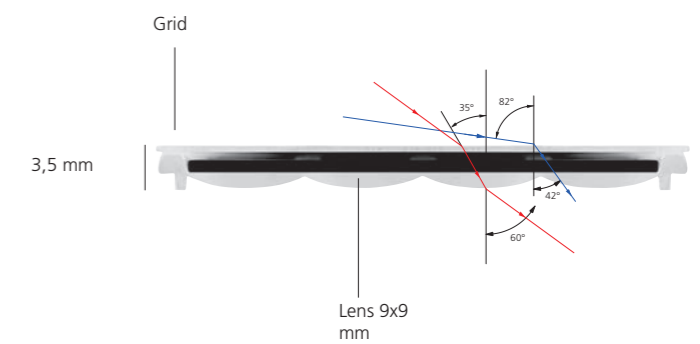
light OFF

Operating diagram of the optical device used:

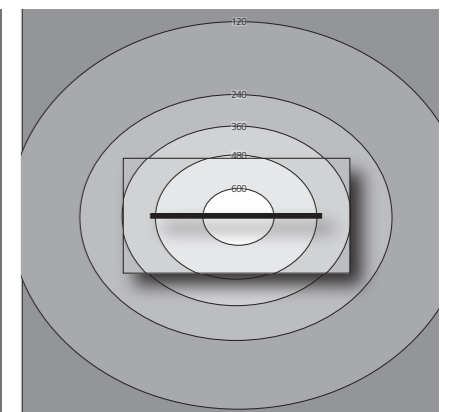
The grid positioned over the lenses allows only the rays falling into the required output angular limits to be incident to the lenses.

The rays beyond these limits are recovered and redirected inside the light box (if the ray is incident to the white surface) or cancelled (if the ray is incident to the black edge).

Functioning scheme



Direct emission

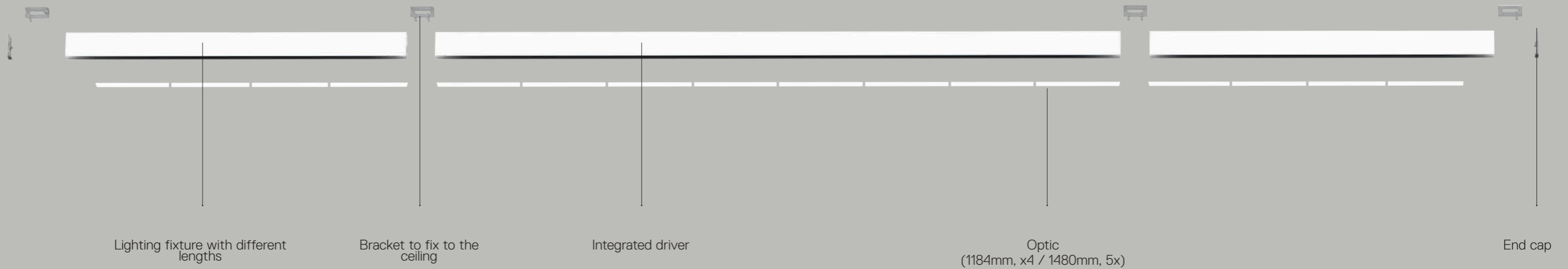


Direct emission + indirect



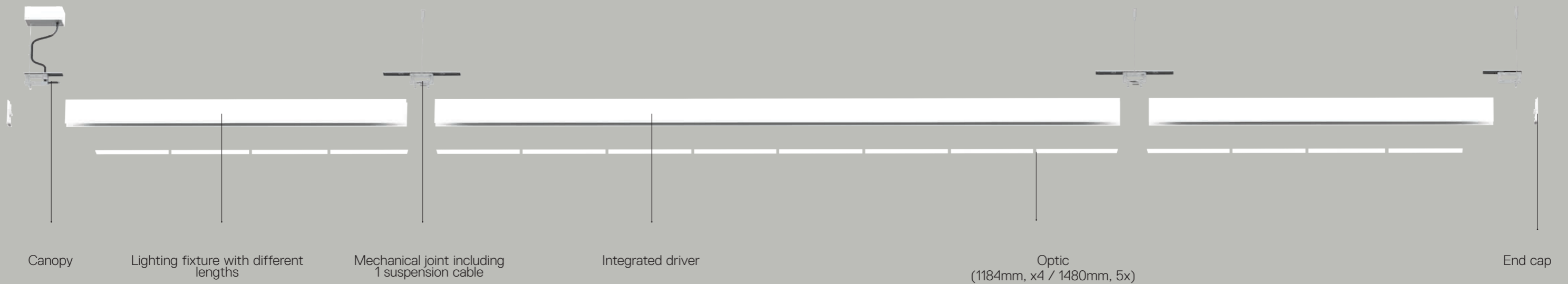
PHOTO: ANDREW HARRIS / SHUTTERSTOCK

→ CEILING



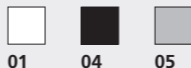
A.39 controlled emission ceiling, suspension components

→ SUSPENSION



A.39

controlled emission space fittings

White Black Silver

 01 04 05

Screens supplied separately.
 APP interface supplied separately.
 The APP driver can not be controlled by DALI dimming system and viceversa.

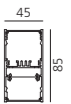
MacAdam 2SDCM
 Life L70 (6K) 50000h
 CRI =80
 *Uses 1 DALI address
 **Uses 2 DALI address

IP20


Suspension, ceiling direct emission			
Length	W	Flux	CCT
1184 mm	34W	1955 lm	3000K
		2043 lm	4000K
		2444 lm	3000K
1482 mm	42W	2554 lm	4000K
		3911 lm	3000K
2368 mm	66W	4086 lm	4000K
		4889 lm	3000K
2960 mm	82W	5108 lm	4000K

Undimmable	
Code	
AT135.	01/04/05
AT137.	01/04/05
AT145.	01/04/05
AT147.	01/04/05
AT155.	01/04/05
AT157.	01/04/05
AT185.	01/04/05
AT187.	01/04/05

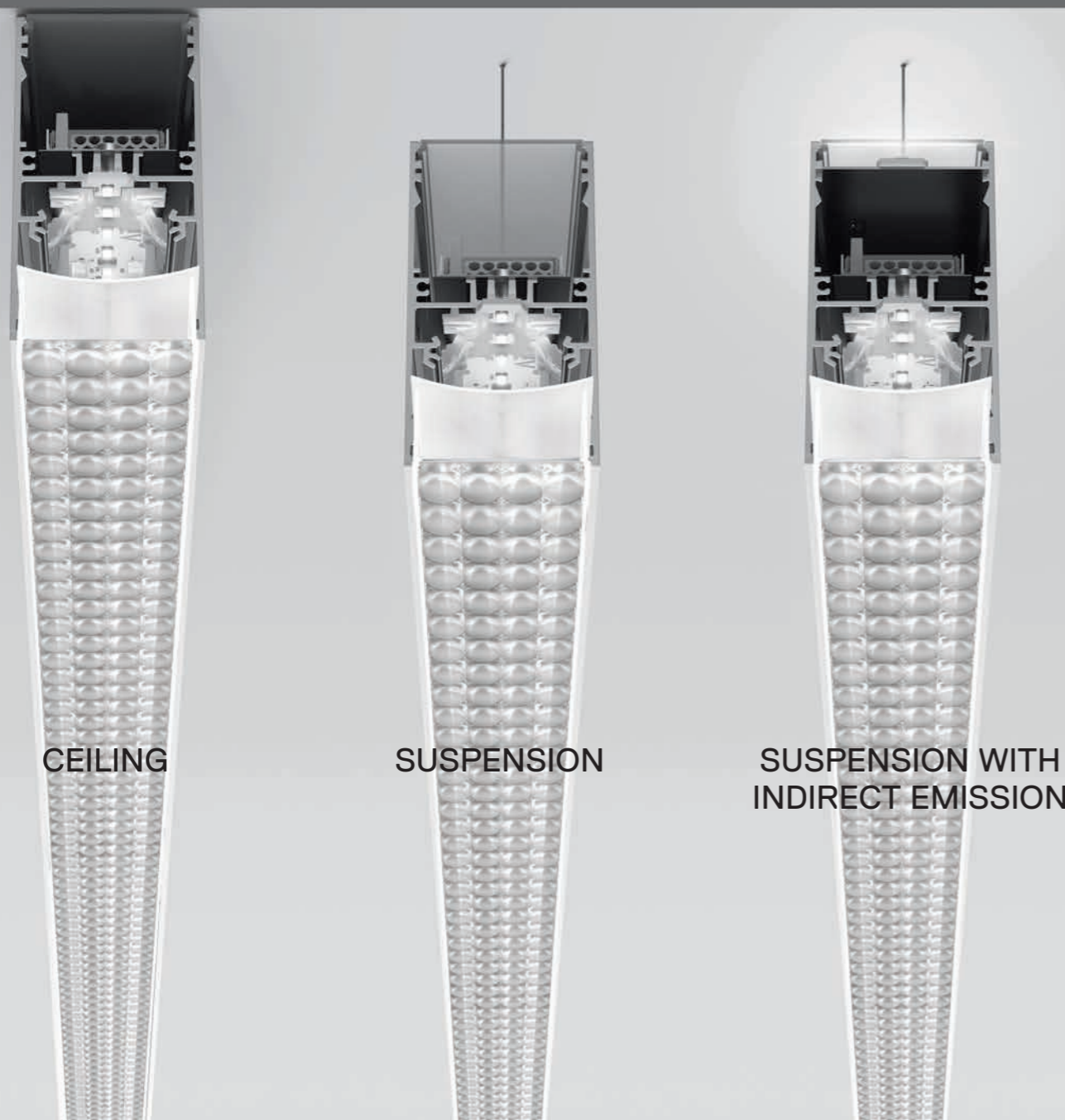
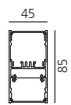
Dimmable DALI*	
Code	
AT134.	01/04/05
AT136.	01/04/05
AT144.	01/04/05
AT146.	01/04/05
AT154.	01/04/05
AT156.	01/04/05
AT184.	01/04/05
AT186.	01/04/05



Suspension direct + indirect emission			
Length	W	Flux	CCT
1184 mm	34W direct 23W indirect	1955 lm direct	3000K
		2956 lm indirect	
		2043 lm direct	4000K
1482 mm	42W direct 31W indirect	3088 lm indirect	
		2444 lm direct	3000K
		3941 lm indirect	
2368 mm	66W direct 50W indirect	2554 lm direct	4000K
		4118 lm indirect	
		3911 lm direct	3000K
2960 mm	82W direct 67W indirect	5912 lm indirect	
		4086 lm direct	4000K
		6177 lm indirect	
2960 mm	82W direct 67W indirect	4889 lm direct	3000K
		7883 lm indirect	
		5108 lm direct	4000K
		8236 lm indirect	

Undimmable	
Code	
AT195.	01/04/05
AT197.	01/04/05
AT225.	01/04/05
AT227.	01/04/05
AT235.	01/04/05
AT237.	01/04/05
AT245.	01/04/05
AT247.	01/04/05

Dimmable DALI	
Code	
*AT194.	01/04/05
*AT196.	01/04/05
*AT224.	01/04/05
*AT226.	01/04/05
**AT234.	01/04/05
**AT236.	01/04/05
**AT244.	01/04/05
**AT246.	01/04/05



Optic	
Length	
1184 mm (4 pcs)	
1480 mm (5 pcs)	

Code	
M186700	
AT09900	

Length	Screen quantity to order
1184 mm	1 M186700
1482 mm	1 AT09900
2368 mm	2 M186700
2960 mm	2 AT09900

Angle elements (not lit)	
90° suspension corner (on same plane) L=57x57 mm	



Code	
AT310.	01/04/05

Accessories suspension	
Undimmable Feeding kit including 2 suspension cables 2000h mm (3 poles)	
Dimmable or APP Feeding kit including 2 suspension cables 2000h mm (5 poles)	
Mechanical joint including 1 suspension cable	

Code	
AT10400	
AT10500	
AT10500APP	
AT09500	

Accessories ceiling	
End cap kit (2 pcs)	
Ceiling bracket and mechanical joint	
End ceiling bracket (2 pcs)	

Code	
AT098.	01/04/05
AT09501	
AT09502	

End cap kit 2x	AT098. 01/04/05
----------------	-----------------

BLL interface for APP with antenna Up to 40 addresses	DV1054APP
--	-----------

A.39 Family is compatible with **Artemide App**

Artemide App is a user-friendly and intuitive interface used to control individual products, groups of appliances and lighting scenarios. It is a tool that can be associated with several products from both the Design and the Architectural Catalogues.



Download Artemide App
and find more information on
artemide.com

Headquarters

Artemide S.p.A.

Via Bergamo, 18
20010 Pregnana Milanese (MI), Italy
Tel. +39 02 93518.1
Tel. +39 02 93526.1
Numero verde 800 834 093
(from Italy only)
info@artemide.com
artemide.com

Communication and Marketing Department

Via Canova, 34
20145 Milan (MI), Italy
Tel. +39 02.349611
marketing@artemide.com
artemide.com



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018

Artemide S.p.A.

si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

Artemide S.p.A.

reserves the right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

Artemide S.p.A.

se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

Artemide S.p.A.

behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu ändern.

Artemide S.p.A.

se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos ilustrados en el presente catálogo.