

Hoy Family

Foster + Partners Industrial Design



Artemide[®]

Authors

Foster + Partners Industrial Design

Foster+Partners is an international studio for architecture, engineering and design, led by Founder and Chairman Norman Foster and a Partnership Board. Founded in 1967, the practice is characterised by its integrated approach to design, bringing together the depth of resources required to take on some of the most complex projects in the world. They have always had a strong interest in the making of things as an integral part of the design process, rooted in what they believe is a duty to design well and responsibly, whether that is at the scale of an airport or a door handle.

The practice has never drawn a distinction between architecture and industrial design. The point of contact, the thing that you touch, is as important as the broader vision. The industrial design team established in 1980, has developed a wide range of products from door handles to wind turbines; from a fountain pen to the cabin of an executive jet; from a tap to the fit-out of an ocean yacht. Frequently, products are designed in response to a particular project, but they also work directly with clients on product commissions or with companies to develop new products for commercial manufacture.



Foster + Partners Industrial Design

Hoy

Foster + Partners
2017

Hoy is a system of adjustable spotlights with a basic shape, yet a rich performance. A simple cylinder protrudes from the surface with varying heights for the different versions (recessed, semi-recessed, SMD, track).

Its volume is divided to direct emission in space, the mobile part hosts to the source and the optical devices required to produce four different beam angles.



For further information on Hoy
visit artemide.com



Hoy typologies

LINEAR STAND ALONE



SUSPENSION

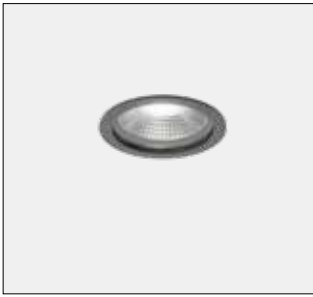


CEILING

REFRACTIVE TRACK



SPOT RECESSED



TRIM



TRIMLESS

SPOT SEMI-RECESSED



TRIM



TRIMLESS



SPOT TRACK



SPOT SMD



Hoy colors



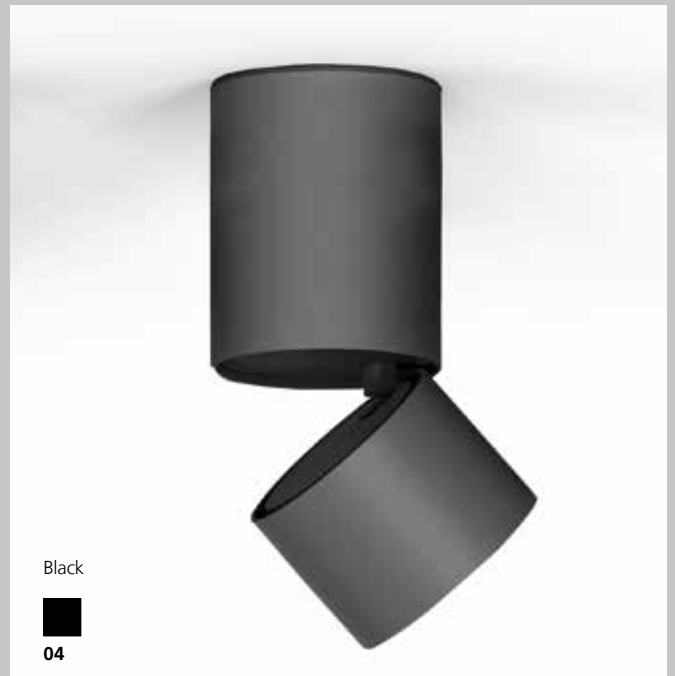
RAL9016



RAL9004



RAL9016



RAL9004

Hoy color temperatures



* not for the linear modules

3000K

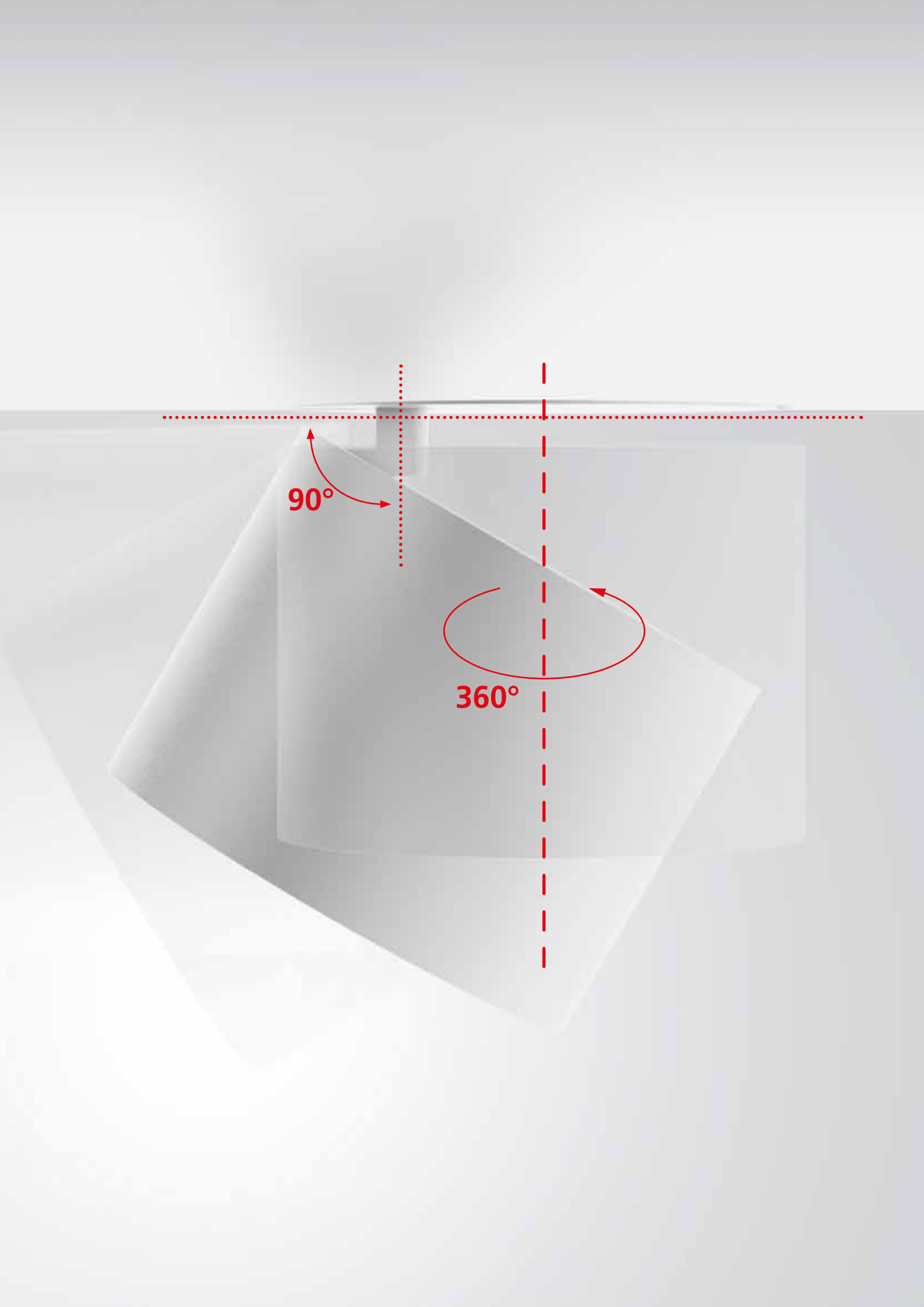


4000K



Adjustable Hoy Spot














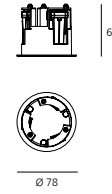
Hoy Spot Lens Recessed Semi-Recessed

HOY SPOT RECESSED / SEMI-RECESSED

White	Black	SP	FL	WF	XF	Driver supplied separately.	MacAdam 3SDCM Life L70 (6K) 50000h CRI =90	IP20
						Fitting to be completed with installation frame.		
01	04							

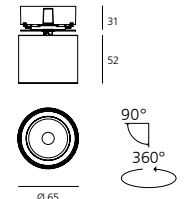
SPOT LENS RECESSED

Ø 65				Code
W	Beam	Flux	CCT	
12 W	SP 17°	1205 lm	2700K	CK00000
		1275 lm	3000K	CK00100
		1375 lm	4000K	CK00200
	FL 23°	1235 lm	2700K	CK00300
		1305 lm	3000K	CK00400
		1400 lm	4000K	CK00500
	WF 31°	1275 lm	2700K	CK00600
		1350 lm	3000K	CK00700
		1455 lm	4000K	CK00800
	XF 50°	1260 lm	2700K	CK00900
		1335 lm	3000K	CK01000
		1440 lm	4000K	CK01100

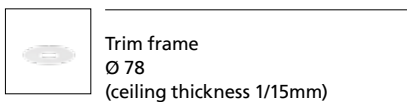
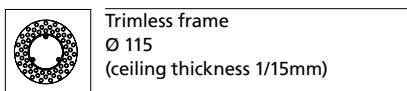


SPOT LENS SEMI-RECESSED

Ø 65				Code
W	Beam	Flux	CCT	
15,5 W	SP 17°	1567 lm	2700K	CK030. 01/04
		1648 lm	3000K	CK031. 01/04
		1782 lm	4000K	CK032. 01/04
	FL 23°	1467 lm	2700K	CK033. 01/04
		1544 lm	3000K	CK034. 01/04
		1668 lm	4000K	CK035. 01/04
	WF 31°	1590 lm	2700K	CK036. 01/04
		1674 lm	3000K	CK037. 01/04
		1808 lm	4000K	CK038. 01/04
	XF 50°	1483 lm	2700K	CK039. 01/04
		1561 lm	3000K	CK040. 01/04
		1686 lm	4000K	CK041. 01/04



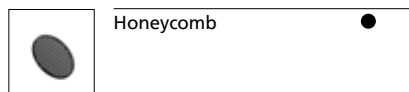
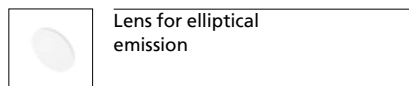
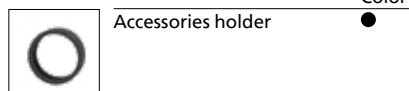
Accessories Frame



Code
CK06000
⌀ 95 mm

CK061. 01/04
⌀ 95 mm

Accessories Spot



Color ●
Code
CK25000

CK25100

CK25200








Color ●
CK25300

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Code	
38W 350mA	☑	220-240	146,5	44	30	APP & PUSH DV1129APP
25W 350mA	☑	220-240	111	52	22	DALI/0-10/PUSH DV1126
22W 350mA	☑	220-240	146,5	42,5	22	Undimmable DV1037



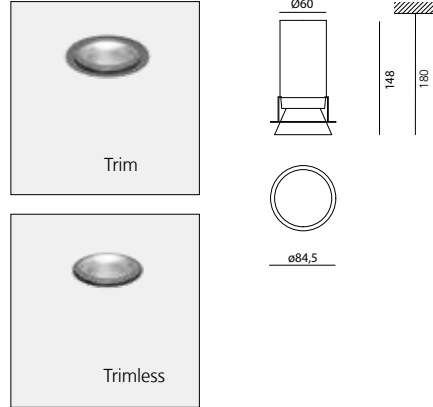
Hoy Spot Recessed Semi-Recessed

HOY SPOT RECESSED / SEMI-RECESSED

White	Black	SP	FL	WF	XF	Driver supplied separately.	MacAdam 2SDCM Life L70 (10k) 55400h CRI =90	IP20
						Fitting to be completed with installation frame.		
01	04							

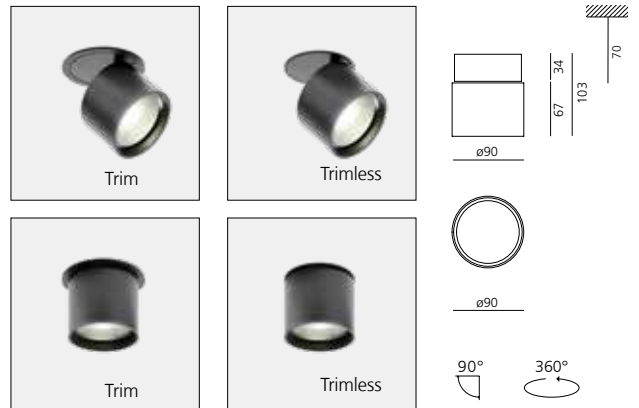
SPOT REFLECTOR RECESSED







Ø 90				Code
W	Beam	Flux	CCT	
19 W	SP 13°	2053 lm	2700K	BM03000
		2053 lm	3000K	BM03100
		2361 lm	4000K	BM03200
	FL 28°	1924 lm	2700K	BM03300
		1924 lm	3000K	BM03400
		2213 lm	4000K	BM03500
	WF 50°	1915 lm	2700K	BM03600
		1915 lm	3000K	BM03700
		2203 lm	4000K	BM03800
	XF 67°	1784 lm	2700K	BM00900
		1784 lm	3000K	BM01000
		2066 lm	4000K	BM01100



SPOT REFLECTOR SEMI-RECESSED

Ø 90				Code
W	Beam	Flux	CCT	
19 W	SP 13°	2053 lm	2700K	BM000. 01/04
		2053 lm	3000K	BM001. 01/04
		2361 lm	4000K	BM002. 01/04
	FL 24°	1924 lm	2700K	BM003. 01/04
		1924 lm	3000K	BM004. 01/04
		2213 lm	4000K	BM005. 01/04
	WF 50°	1915 lm	2700K	BM006. 01/04
		1915 lm	3000K	BM007. 01/04
		2203 lm	4000K	BM008. 01/04
	XF 67°	1784 lm	2700K	BM020. 01/04
		1784 lm	3000K	BM021. 01/04
		2066 lm	4000K	BM022. 01/04



Accessories Frame	Code	Accessories Spot	Color	Ø 90 reflector
 Trimless frame Ø 134 (ceiling thickness 1/15mm)	BM05000 ⌀ 95 mm	 Accessories holder	●	BM25000
 Trim frame Ø 105 (ceiling thickness 1/15mm)	BM051. 01/04 ⌀ 95 mm	 Lens for elliptical emission		BM25100
		 Soft filter		BM25200
		 Honeycomb	●	BM25300

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Code		
23W 550mA	☐	220-240	147	44	22	App	DV1136APP*
23W 550mA	☐	220-240	147	44	22	Undimmable	DV1030
25W 350mA	☐	220-240	111	62	22	Dali / 1-10V / Push	DV1126









ARTEMIDE
APP



Hoy Spot SMD

HOY SPOT SMD

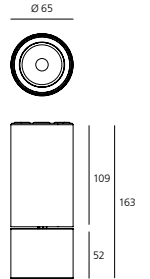
White	Black	SP	FL	WF	XF	220/240Vac 50/60Hz electronic ballast included	MacAdam 2SDCM * MacAdam 3SDCM * Life L70 (6K) 50000h Life L70 (7K) 55400h CRI =90	IP20 90° 360°
								
01	04							

SPOT LENS SMD

Ø 65*			
W	Beam	Flux	CCT
15,5 W	SP 17°	1567 lm	2700K
		1648 lm	3000K
		1782 lm	4000K
	FL 23°	1467 lm	2700K
		1544 lm	3000K
		1668 lm	4000K
	WF 31°	1590 lm	2700K
		1674 lm	3000K
		1808 lm	4000K
	XF 50°	1483 lm	2700K
		1561 lm	3000K
		1686 lm	4000K

Dimmable DALI

Code	
CK100.	01/04
CK101.	01/04
CK102.	01/04
CK103.	01/04
CK104.	01/04
CK105.	01/04
CK106.	01/04
CK107.	01/04
CK108.	01/04
CK109.	01/04
CK110.	01/04
CK111.	01/04



SPOT REFLECTOR SMD

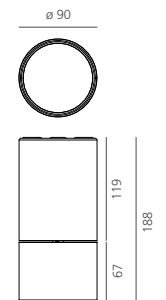
Ø 90			
W	Beam	Flux	CCT
22 W	SP 13°	2053 lm	2700K
		2053 lm	3000K
		2361 lm	4000K
	FL 24°	1924 lm	2700K
		1924 lm	3000K
		2213 lm	4000K
	WF 50°	1915 lm	2700K
		1915 lm	3000K
		2203 lm	4000K
	XF 67°	1784 lm	2700K
		1784 lm	3000K
		2066 lm	4000K

Undimmable





Code	
BM100.	01/04
BM101.	01/04
BM102.	01/04
BM106.	01/04
BM107.	01/04
BM108.	01/04
BM112.	01/04
BM113.	01/04
BM114.	01/04
BM118.	01/04
BM119.	01/04
BM120.	01/04

Dimmable DALI

Code	
BM103.	01/04
BM104.	01/04
BM105.	01/04
BM109.	01/04
BM110.	01/04
BM111.	01/04
BM115.	01/04
BM116.	01/04
BM117.	01/04
BM121.	01/04
BM122.	01/04
BM123.	01/04



Accessories Spot

	Color
	●
	
	
	●

Ø 65 lens

Code
CK25000
CK25100
CK25200
CK25300

Ø 90 reflector

Code
BM25000
BM25100
BM25200
BM25300









Hoy Spot 3-phase Track










Undimmable version





Dimmable DALI version

HOY SPOT 3-PHASE TRACK

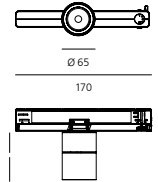
White	Black	SP	FL	WF	XF	220/240Vac 50/60Hz electronic ballast included	MacAdam 2SDCM *MacAdam 3SDCM *Life L70 (6K) 50000h Life L70 (7k) 55400h CRI =90	IP20 
								
01	04							

SPOT LENS 3-PHASE TRACK

Ø 65*			
W	Beam	Flux	CCT
14 W	SP 17°	1205 lm	2700K
		1275 lm	3000K
		1375 lm	4000K
	FL 23°	1235 lm	2700K
		1305 lm	3000K
		1400 lm	4000K
	WF 31°	1275 lm	2700K
		1350 lm	3000K
		1455 lm	4000K
XF 50°	1260 lm	2700K	
	1335 lm	3000K	
	1440 lm	4000K	

Dimmable DALI

Code	
CK200.	01/04
CK201.	01/04
CK202.	01/04
CK203.	01/04
CK204.	01/04
CK205.	01/04
CK206.	01/04
CK207.	01/04
CK208.	01/04
CK209.	01/04
CK210.	01/04
CK211.	01/04



SPOT REFLECTOR 3-PHASE TRACK

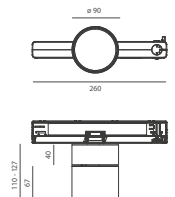
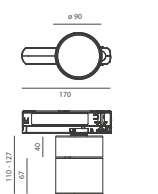
Ø 90			
W	Beam	Flux	CCT
22 W	SP 13°	2053 lm	2700K
		2053 lm	3000K
		2361 lm	4000K
	FL 24°	1924 lm	2700K
		1924 lm	3000K
		2213 lm	4000K
	WF 50°	1915 lm	2700K
		1915 lm	3000K
		2203 lm	4000K
XF 67°	1784 lm	2700K	
	1784 lm	3000K	
	2066 lm	4000K	

Undimmable





Code	
BM200.	01/04
BM201.	01/04
BM202.	01/04
BM209.	01/04
BM210.	01/04
BM211.	01/04
BM218.	01/04
BM219.	01/04
BM220.	01/04
BM227.	01/04
BM228.	01/04
BM229.	01/04

Dimmable DALI

Code	
BM203.	01/04
BM204.	01/04
BM205.	01/04
BM212.	01/04
BM213.	01/04
BM214.	01/04
BM221.	01/04
BM222.	01/04
BM223.	01/04
BM230.	01/04
BM231.	01/04
BM232.	01/04



Accessories Spot

	Color
 Accessories holder	●
 Lens for elliptical emission	
 Soft filter	
 Honeycomb	●

Ø 65 lens

Code
CK25000
CK25100
CK25200
CK25300

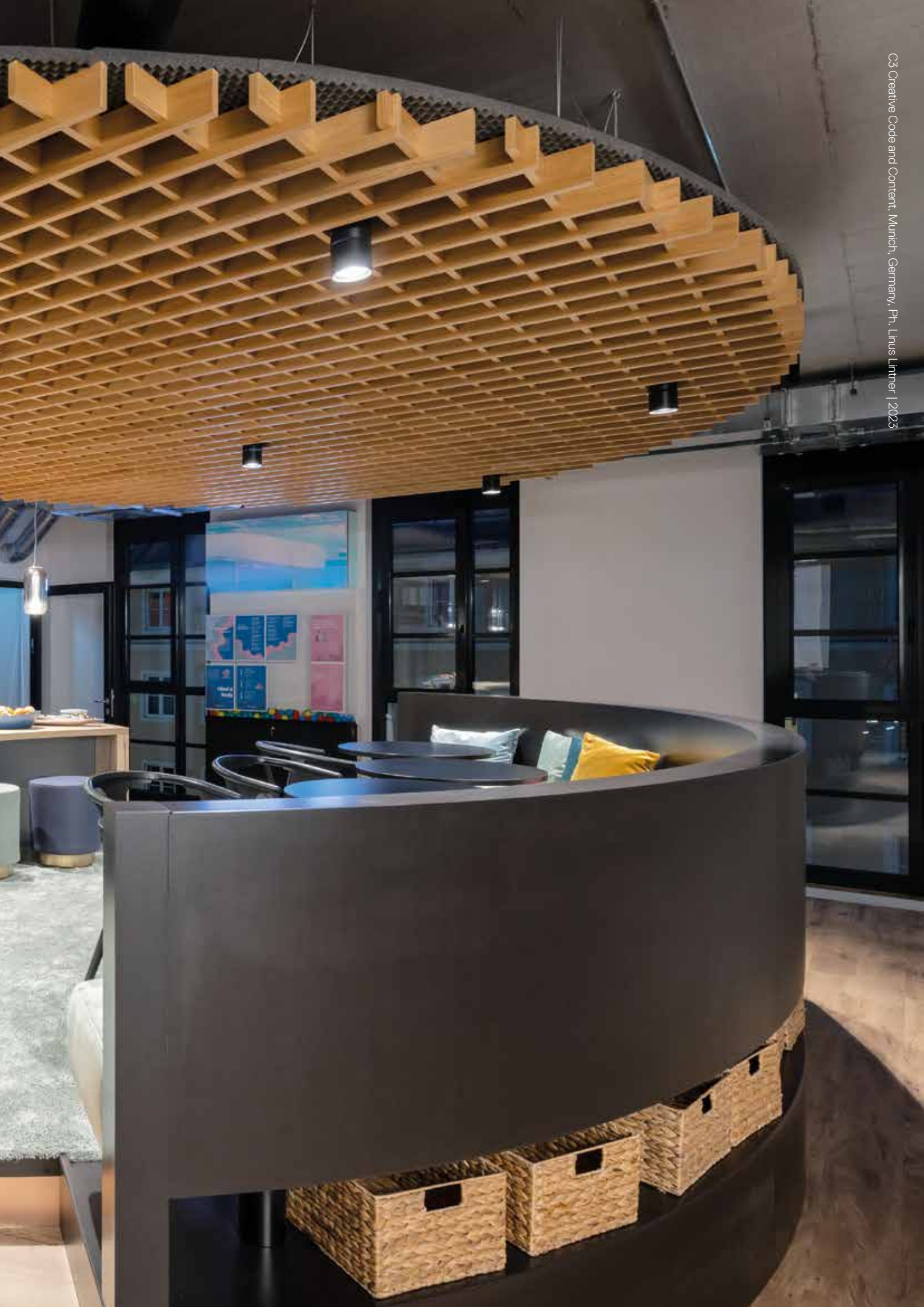
Ø 90 reflector

Code
BM25000
BM25100
BM25200
BM25300









Hoy linear









High Efficiency
up to 134 lm/W
UGR < 19



Hoy Linear Stand alone

HOY DIFFUSED LINEAR STAND ALONE

White	Black	XF	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (6K) 50000h CRI =80 UGR<19	IP20
			* Driver uses 1 DALI address ** Drivers use 2 DALI addresses		
01	04				

DIFFUSED LINEAR STAND ALONE CEILING

Direct emission

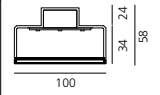
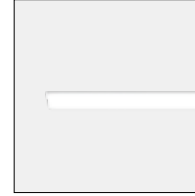
Length	W	Beam	Flux	CCT
1154 mm	24 W	XF	2915 lm	3000K
			3067 lm	4000K
2309 mm	46 W	XF	5830 lm	3000K
			6134 lm	4000K

Undimmable

Code
BL401. 01/04
BL402. 01/04
BL501. 01/04
BL502. 01/04

Dimmable DALI*

Code
BL404. 01/04
BL405. 01/04
BL504. 01/04
BL505. 01/04



DIFFUSED LINEAR STAND ALONE SUSPENSION

Direct emission

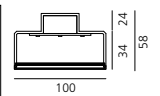
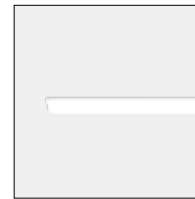
Length	W	Beam	Flux	CCT
1154 mm	24 W	XF	2915 lm	3000K
			3067 lm	4000K
2309 mm	46 W	XF	5830 lm	3000K
			6134 lm	4000K

Undimmable

Code
BL451. 01/04
BL452. 01/04
BL551. 01/04
BL552. 01/04

Dimmable DALI*

Code
BL454. 01/04
BL455. 01/04
BL554. 01/04
BL555. 01/04



Direct emission + indirect

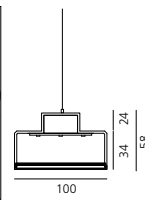
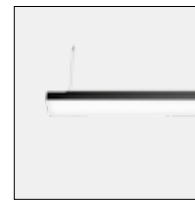
Length	W	Beam	Flux	CCT
1154 mm	24 W direct	XF	2915 lm + 1785 lm	3000K
	14 W indirect		3067 lm + 1881 lm	4000K
2309 mm	46 W direct	XF	5830 lm + 3570 lm	3000K
	27 W indirect		6134 lm + 3762 lm	4000K

Undimmable

Code
BL407. 01/04
BL408. 01/04
BL507. 01/04
BL508. 01/04

Dimmable DALI**

Code
BL410. 01/04
BL411. 01/04
BL510. 01/04
BL511. 01/04





Hoy refractive

Collects 100%
of the LED luminous flux

Low energy consumption

High quality

Good perception

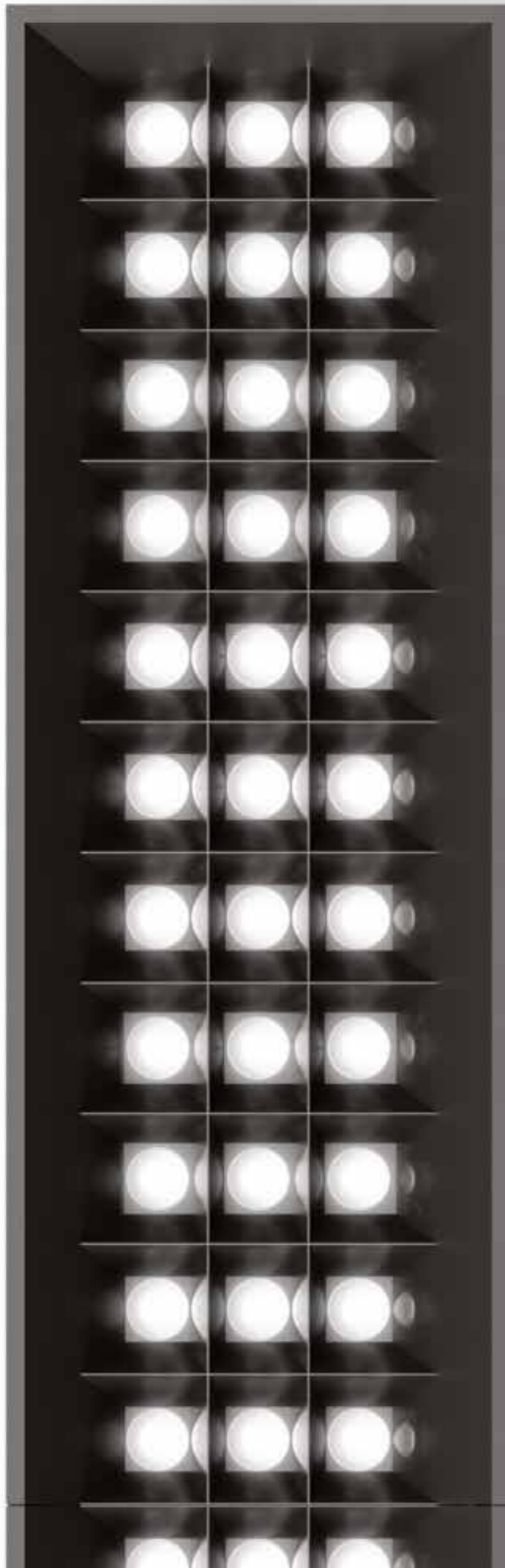
* Stand alone version has to be composed with system code.







Hoy refractive three-phase track





HOY REFRACTIVE 3-PHASE TRACK

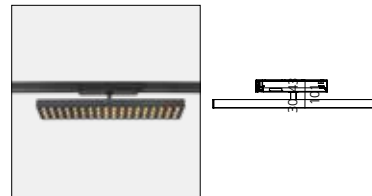
White	Black	220/240Vac 50/60Hz electronic ballast included	MacAdam 3SDCM Life L70 (12k) 102000 CRI =90	IP20
				
01	04			

REFRACTIVE TRACK

Length	W	Flux ¹	CCT
582 mm	16 W	2080 lm	3000K 4000K

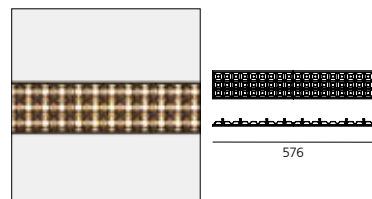
Dimmable DALI

Code
CF300. 01/04
CF301. 01/04



Louvres
Length
576 mm

Code
CF500. 01/04



¹ Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.

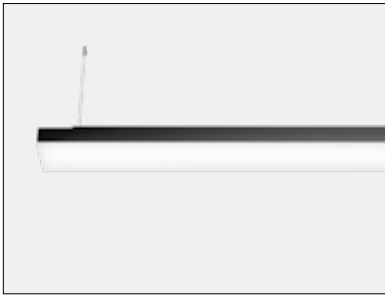
Hoy System





Hoy System elements

LINEAR MODULE



SUSPENSION



CEILING



RECESSED

LINEAR MODULE REFRACTIVE



SUSPENSION



CEILING



RECESSED

NO LIGHT MODULES SYSTEM



SUSPENSION



CEILING

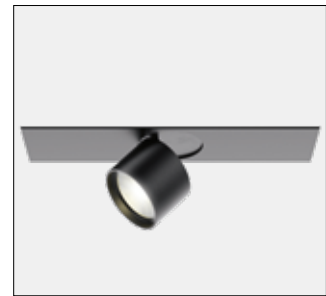
SPOT MODULE



SUSPENSION



CEILING



RECESSED

DAY LIGHT CONTROL MODULE AND PRESENCE SENSOR



Hoy System linear configuration

→ SUSPENSION BOTTOM VIEW

Linear diffuse module
Direct + Indirect
1154 mm

Spot module

Day light
control



OPTION A



OPTION B



→ SUSPENSION TOP VIEW

Linear diffuse modules
1154 mm

Linear feedable
suspension intermediate joint*

Suspension
feedable end caps kit*

Linear non feedable
suspension intermediate joint*

*In each composition of Hoy system suspension it is sufficient to have only one feedable Joint or a feedable end cap and a canopy.

→ CEILING BOTTOM VIEW

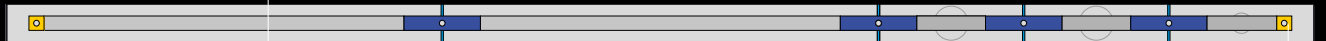
Linear diffuse modules
1154 mm

Spot module

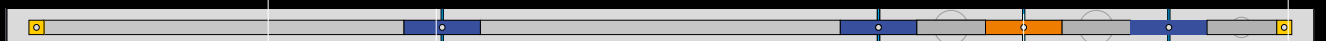
Day light
control



OPTION A



OPTION B



→ CEILING TOP VIEW

Linear diffuse modules
1154 mm

Linear non feedable
suspension intermediate joint**

Linear feedable
ceiling intermediate joint **

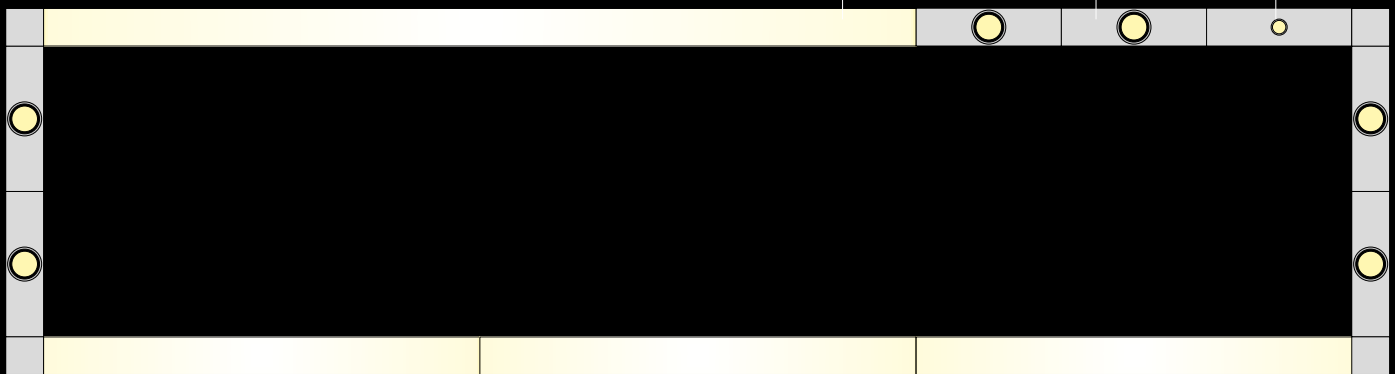
Ceiling
feedable end caps kit **

**In each composition of Hoy system ceiling it is sufficient to have only one feedable Joint or a feedable end cap.

Hoy System configuration

→ SUSPENSION BOTTOM VIEW

Linear diffuse module Direct + Indirect 2309 mm	Spot module	Day light control
---	-------------	-------------------



OPTION A



→ SUSPENSION TOP VIEW

Linear diffuse modules Direct + Indirect 2309 mm	Linear non feedable suspension intermediate joint *	90° joint feedable
--	--	-----------------------

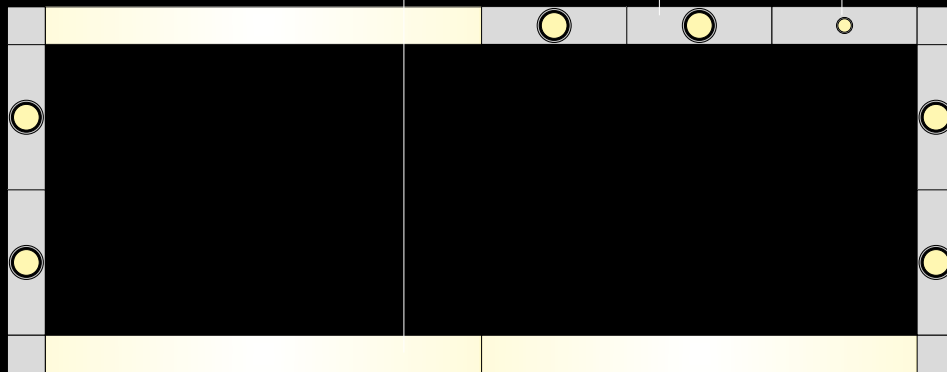
*In each composition of Hoy system suspension it is sufficient to have only one feedable Joint or a feedable end cap and a canopy.

→ CEILING BOTTOM VIEW

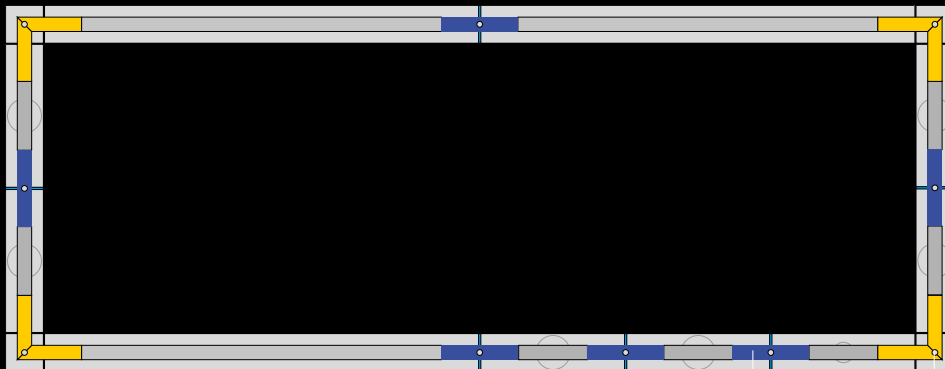
Linear diffuse modules
1154 mm

Spot module

Day light
control



OPTION A



→ CEILING TOP VIEW

Linear non feedable
ceiling intermediate joint **

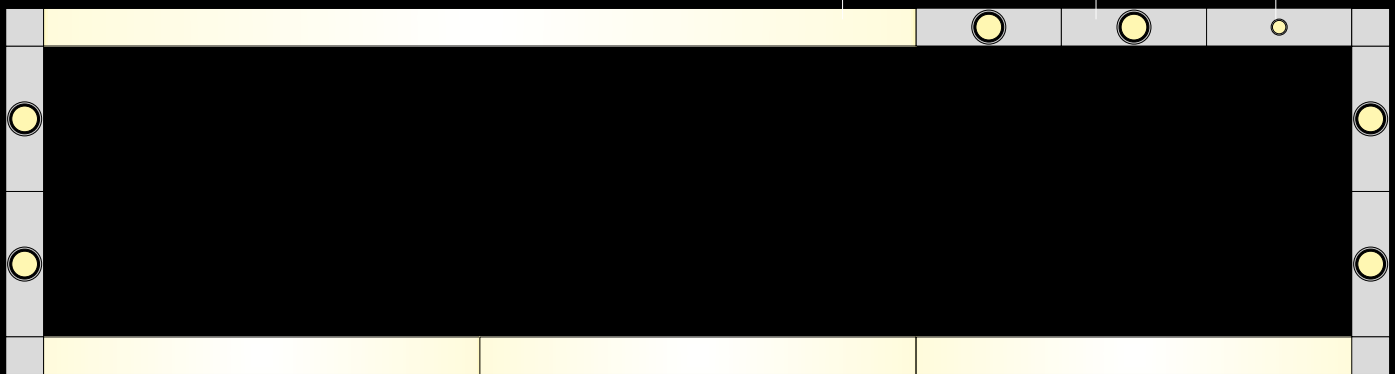
90° joint
feedable

**In each composition of Hoy system ceiling it is sufficient to have only one feedable Joint or a feedable end cap.

Hoy System configuration

→ SUSPENSION BOTTOM VIEW

Linear diffuse module Direct + Indirect 2309 mm	Spot module	Day light control
---	-------------	----------------------



OPTION B



→ SUSPENSION TOP VIEW

Linear diffuse modules
Direct + Indirect
2309 mm

Linear non feedable
suspension intermediate joint *

90° joint
feedable

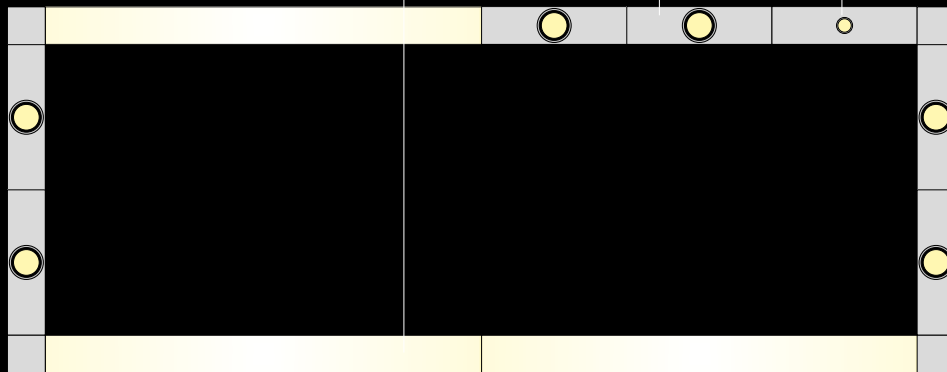
*In each composition of Hoy system suspension it is sufficient to have only one feedable Joint or a feedable end cap and a canopy.

→ CEILING BOTTOM VIEW

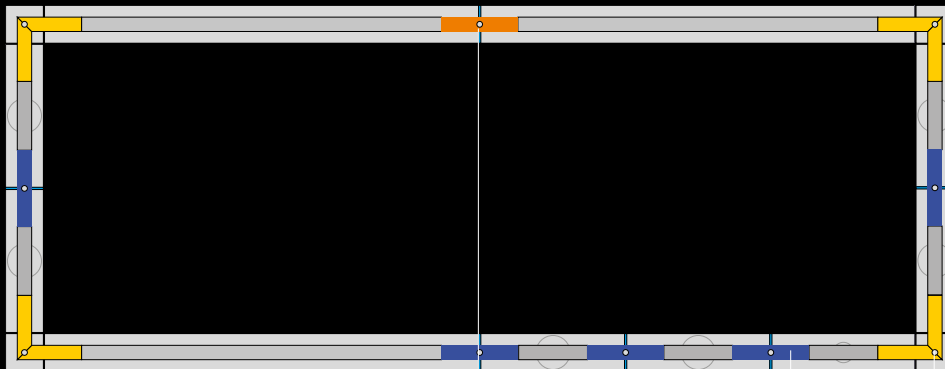
Linear diffuse modules
1154 mm

Spot module

Day light
control



OPTION B



→ CEILING TOP VIEW








Linear feedable
suspension intermediate joint**

Linear non feedable
ceiling intermediate joint **

90° joint
feedable

**In each composition of Hoy system ceiling it is sufficient to have only one feedable Joint or a feedable end cap.

HOY SYSTEM SUSPENSION / CEILING

White  01	Black  04	SP 	FL 	WF 	XF 	220/240Vac 50/60Hz electronic ballast included * Driver uses 1 DALI address ** Drivers use 2 DALI addresses	MacAdam 3SDCM Life L70 (6K) 50000h CRI =90 ***CRI =80 UGR<19	IP20 
---	---	---	---	---	---	--	--	---

DIFFUSED LINEAR ELEMENTS

Direct emission

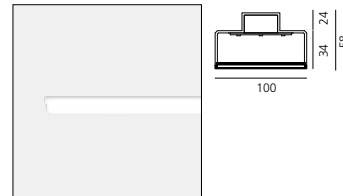
Length	W	Beam	Flux	CCT
1154 mm	24 W	XF	2915 lm	3000K
			3067 lm	4000K
2309 mm	47 W	XF	5830 lm	3000K
			6135 lm	4000K

Undimmable

Code
BL001. 01/04
BL002. 01/04 ***
BL101. 01/04
BL102. 01/04 ***

Dimmable DALI*

Code
BL004. 01/04
BL005. 01/04 ***
BL104. 01/04
BL105. 01/04 ***



Direct + indirect emission

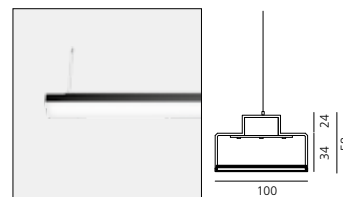
Length	W	Flux	CCT
1154 mm	24 W direct	2915 lm	3000K
	14 W indirect	1881 lm	
		3067 lm	4000K
2309 mm	47 W direct	5830 lm	3000K
	27 W indirect	3570 lm	
		6134 lm	4000K
		3762 lm	

Undimmable

Code
BL007. 01/04
BL008. 01/04 ***
BL107. 01/04
BL108. 01/04 ***

Dimmable DALI**

Code
BL010. 01/04
BL011. 01/04 ***
BL110. 01/04
BL111. 01/04 ***



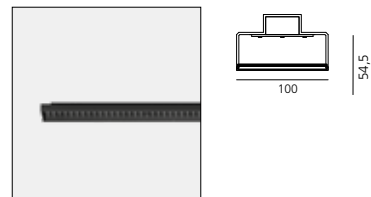
REFRACTIVE LINEAR ELEMENTS***

Direct emission ceiling/suspension version

Length	W	Beam	Flux ¹	CCT
1154 mm	15 W	XF	2140 lm	3000K
				4000K
2309 mm	28 W	XF	4279 lm	3000K
				4000K

Dimmable DALI

Code
CF000. 01/04
CF001. 01/04
CF100. 01/04
CF101. 01/04

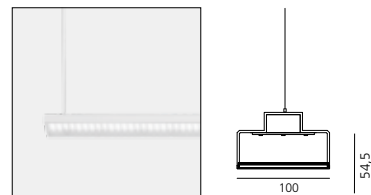


Direct + indirect emission suspension version

Length	W	Flux ¹	CCT
1154 mm	15 W direct	2140 lm direct	3000K
	14 W indirect	1727 lm indirect	
		2140 lm direct	4000K
2309 mm	28 W direct	4270 lm direct	3000K
	28 W indirect	3455 lm indirect	
		4270 lm direct	4000K
		3659 lm indirect	

Dimmable DALI

Code
CF020. 01/04
CF021. 01/04
CF120. 01/04
CF121. 01/04

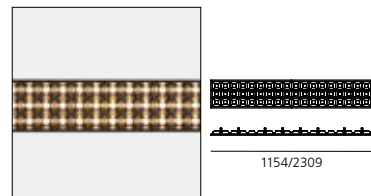


Louvres

Length
1154 mm
2309 mm

Code

CF501. 01/04
CF502. 01/04

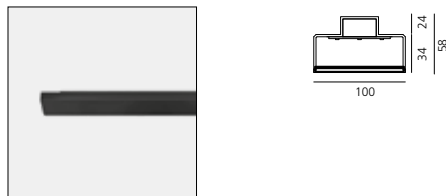


NO LIGHT MODULES***

Length
384 mm
1154 mm
2309 mm

Code

BL309. 01/04
BL102. 01/04
BL112. 01/04



***Through-wiring for Undimmable and Dali Versions

¹Direct luminous flux: measured using white louvres.

With black louvres -10% output flux.

HOY SYSTEM SUSPENSION / CEILING

White Black



01



04

Accessories



Suspension powered end caps kit (pair) including 2 suspension cable L=1.90m.

Code

BL200. 01/04



Ceiling powered end caps kit (pair).

BL206. 01/04



Suspension powered transition linear joint including 1 suspension cable L=1.90m

BL207. 01/04

Suspension not powered transition linear joint including 1 suspension cable L=1.90m

BL209. 01/04



Ceiling powered transition linear joint

BL208. 01/04

Ceiling non powered transition linear joint

BL210. 01/04



Suspension powered 90° joint including 2 suspension cables L=1.90m

BL212. 01/04



Ceiling powered 90° joint

BL213. 01/04



Dali Daylight control and presence detector module*

BL312. 01/04

Dali2 Daylight control and presence detector module*

BL311. 01/04



Power Supply



Canopy for undimmable suspension modules. (3 poles cable L=2.20m)

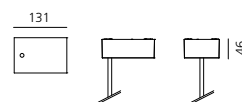
Code

BL20401



Canopy for dimmable suspension modules.* (5 poles cable L. 2.20m)

BL20501



Canopy and BLL driver for Artemide App suspension modules.

BL20501APP + DV1054APP

Remote BLL driver for Artemide App

DV1054APP





HOY SYSTEM SUSPENSION / CEILING

White 01	Black 04	SP	FL	WF	XF	MacAdam 3SDCM Life L70 (6k) 50000h CRI =90	IP20 90° 360°
-------------	-------------	----	----	----	----	--	------------------

SPOT REFLECTOR MODULES

Ø 90				Dimmable DALI
W	Beam	Flux	CCT	Code
22 W	S 13°	2053 lm	2700K	BL300. 01/04
		2053 lm	3000K	BL301. 01/04
		2361 lm	4000K	BL302. 01/04
	FL 24°	1924 lm	2700K	BL303. 01/04
		1924 lm	3000K	BL304. 01/04
		2213 lm	4000K	BL305. 01/04
	WF 50°	1915 lm	2700K	BL306. 01/04
		1915 lm	3000K	BL307. 01/04
		2203 lm	4000K	BL308. 01/04
	XF 67°	1784 lm	2700K	BL320. 01/04
		1784 lm	3000K	BL321. 01/04
		2066 lm	4000K	BL322. 01/04



Accessories Spot	Color	Ø 90 reflector
		Code
	●	BM25000
		BM25100
		BM25200
	●	BM25300

HOY SYSTEM SUSPENSION / CEILING

White Black



01



04

Accessories



Suspension powered end caps kit (pair) including 2 suspension cable L=1.90m.

Code

BL200. 01/04



Ceiling powered end caps kit (pair).

BL206. 01/04



Suspension powered transition linear joint including 1 suspension cable L=1.90m

BL207. 01/04

Suspension not powered transition linear joint including 1 suspension cable L=1.90m

BL209. 01/04



Ceiling powered transition linear joint

BL208. 01/04

Ceiling non powered transition linear joint

BL210. 01/04



Suspension powered 90° joint including 2 suspension cables L=1.90m

BL212. 01/04



Ceiling powered 90° joint

BL213. 01/04



Dali Daylight control and presence detector module*

BL312. 01/04

Dali2 Daylight control and presence detector module*

BL311. 01/04



Power Supply



Canopy for undimmable suspension modules. (3 poles cable L=2.20m)

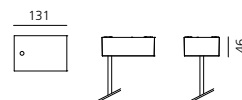
Code

BL20401



Canopy for dimmable suspension modules.* (5 poles cable L. 2.20m)

BL20501










Canopy and BLL driver for Artemide App suspension modules.

BL20501APP + DV1054APP

Remote BLL driver for Artemide App

DV1054APP

HOY SYSTEM RECESSED

White  01	Black  04	SP 	FL 	WF 	XF 	220/240Vac 50/60Hz electronic ballast included * Driver uses 1 DALI address ** Drivers use 2 DALI addresses	MacAdam 3SDCM Life L70 (6K) 50000h ***Life L70 (12K) 102000h CRI =90	IP20 
---	---	---	---	---	---	---	---	---

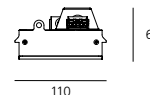
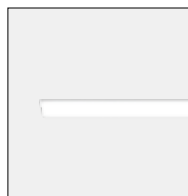
DIFFUSED LINEAR ELEMENTS

Direct emission

Length	W	Flux	CCT
1154 mm	24 W	2915 lm	3000K
		3067 lm	4000K
2309 mm	47 W	5830 lm	3000K
		6135 lm	4000K

Dimmable DALI*

Code
CI05001
CI05101
CI10001
CI10101



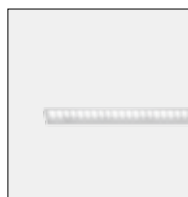
REFRACTIVE LINEAR ELEMENTS ***

Direct emission ceiling/suspension version

Length	W	Flux ¹	CCT
1154 mm	14,7 W	2143 lm	3000K
		4000K	
2309 mm	29,4 W	4286 lm	3000K
		4000K	

Dimmable DALI

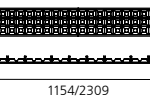
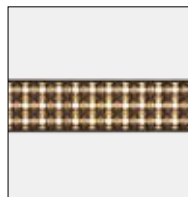
Code
CI06001
CI06101
CI11001
CI11101



Louvres

Length
1154 mm
2309 mm

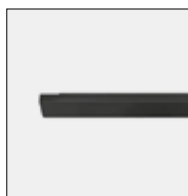
Code
CF501. 01/04
CF502. 01/04



NO LIGHT MODULES***

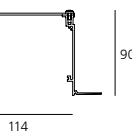
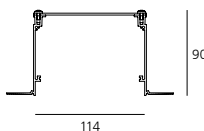
Length
384 mm
1154 mm
2309 mm

Code
CI200. 01/04
CI201. 01/04
CI202. 01/04



Length
Linear 384 mm
Linear 768 mm
Linear 1154 mm
Linear 2309 mm
90° angle on the same plane
End caps (2pcs)

Code
CI00001
CI00301
CI00101
CI00201
CI015. 01/04
CI01001



Accessories



Dali Daylight control and presence detector module*

Code
CI601. 01/04

Dali2 Daylight control and presence detector module*

Code
CI600. 01/04

Remote BLL driver for Artemide App

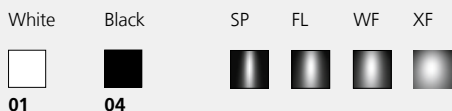
Code
DV1054APP

***Through-wiring for Undimamble and Dali Versions

¹ Direct luminous flux: measured using white louvres.
With black louvres -10% output flux.



HOY SYSTEM RECESSED

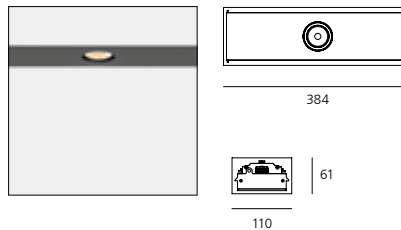


MacAdam 3SDCM
Life L70 (6k) 50000h
CRI =90

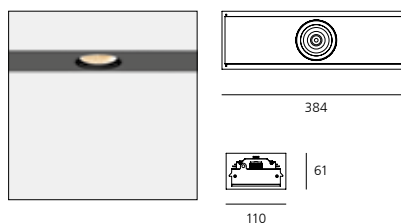
IP20

SPOT LENS FIXED MODULES X 1

Ø 65					Dimmable DALI		
Length	W	Beam	Flux	CCT	Code		
384 mm	14 W	SP 17°	1205 lm	2700K	CI300.	01/04	
			1275 lm	3000K	CI304.	01/04	
			1375 lm	4000K	CI308.	01/04	
		FL 23°	1235 lm	2700K	CI301.	01/04	
			1305 lm	3000K	CI305.	01/04	
			1400 lm	4000K	CI309.	01/04	
		WF 31°	1275 lm	2700K	CI302.	01/04	
			1350 lm	3000K	CI306.	01/04	
			1455 lm	4000K	CI310.	01/04	
		XF 50°	1260 lm	2700K	CI303.	01/04	
			1335 lm	3000K	CI307.	01/04	
			1440 lm	4000K	CI311.	01/04	

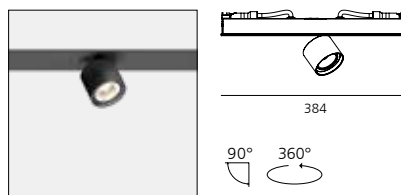


Ø 90					Dimmable DALI		
Length	W	Beam	Flux	CCT	Code		
384 mm	22 W	SP 16°	1990 lm	2700K	CI400.	01/04	
			2105 lm	3000K	CI404.	01/04	
			2405 lm	4000K	CI408.	01/04	
		FL 25°	2150 lm	2700K	CI401.	01/04	
			2285 lm	3000K	CI405.	01/04	
			2440 lm	4000K	CI409.	01/04	
		WF 32°	2175 lm	2700K	CI402.	01/04	
			2315 lm	3000K	CI406.	01/04	
			2475 lm	4000K	CI410.	01/04	
		XF 52°	1980 lm	2700K	CI403.	01/04	
			2105 lm	3000K	CI407.	01/04	
			2250 lm	4000K	CI411.	01/04	

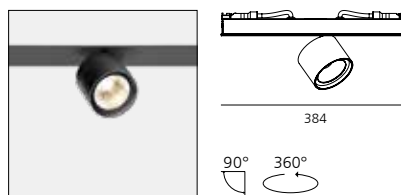


SPOT LENS ADJUSTABLE MODULES X 1

Ø 65					Dimmable DALI		
Length	W	Beam	Flux	CCT	Code		
384 mm	14 W	SP 17°	1205 lm	2700K	CI340.	01/04	
			1275 lm	3000K	CI344.	01/04	
			1375 lm	4000K	CI348.	01/04	
		FL 23°	1235 lm	2700K	CI341.	01/04	
			1305 lm	3000K	CI345.	01/04	
			1400 lm	4000K	CI349.	01/04	
		WF 31°	1275 lm	2700K	CI342.	01/04	
			1350 lm	3000K	CI346.	01/04	
			1455 lm	4000K	CI350.	01/04	
		XF 50°	1260 lm	2700K	CI343.	01/04	
			1335 lm	3000K	CI347.	01/04	
			1440 lm	4000K	CI351.	01/04	



Ø 90					Dimmable DALI		
Length	W	Beam	Flux	CCT	Code		
384 mm	22 W	SP 16°	1990 lm	2700K	CI440.	01/04	
			2105 lm	3000K	CI444.	01/04	
			2405 lm	4000K	CI448.	01/04	
		FL 25°	2150 lm	2700K	CI441.	01/04	
			2285 lm	3000K	CI445.	01/04	
			2440 lm	4000K	CI449.	01/04	
		WF 32°	2175 lm	2700K	CI442.	01/04	
			2315 lm	3000K	CI446.	01/04	
			2475 lm	4000K	CI450.	01/04	
		XF 52°	1980 lm	2700K	CI443.	01/04	
			2105 lm	3000K	CI447.	01/04	
			2250 lm	4000K	CI451.	01/04	



HOY SYSTEM RECESSED





White Black




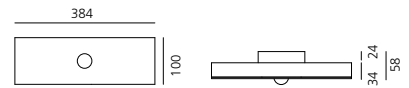
01



04

Accessories Spot		Ø 65 lens	Ø 90 lens
	Color	Code	Code
	Accessories holder ●	BM75000	CK25000
	Lens for elliptical emission	BM25100	CK25100
	Soft filter	BM25200	CK25200
	Honeycomb ●	BM25300	CK25300

Accessories	Code
 Dali Daylight control and presence detector module*	CI601. 01/04
Dali2 Daylight control and presence detector module*	CI600. 01/04
Remote BLL driver for Artemide App	DV1054APP





















Hoy 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
20006 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.