



TWENTY 7



TWENTY 7

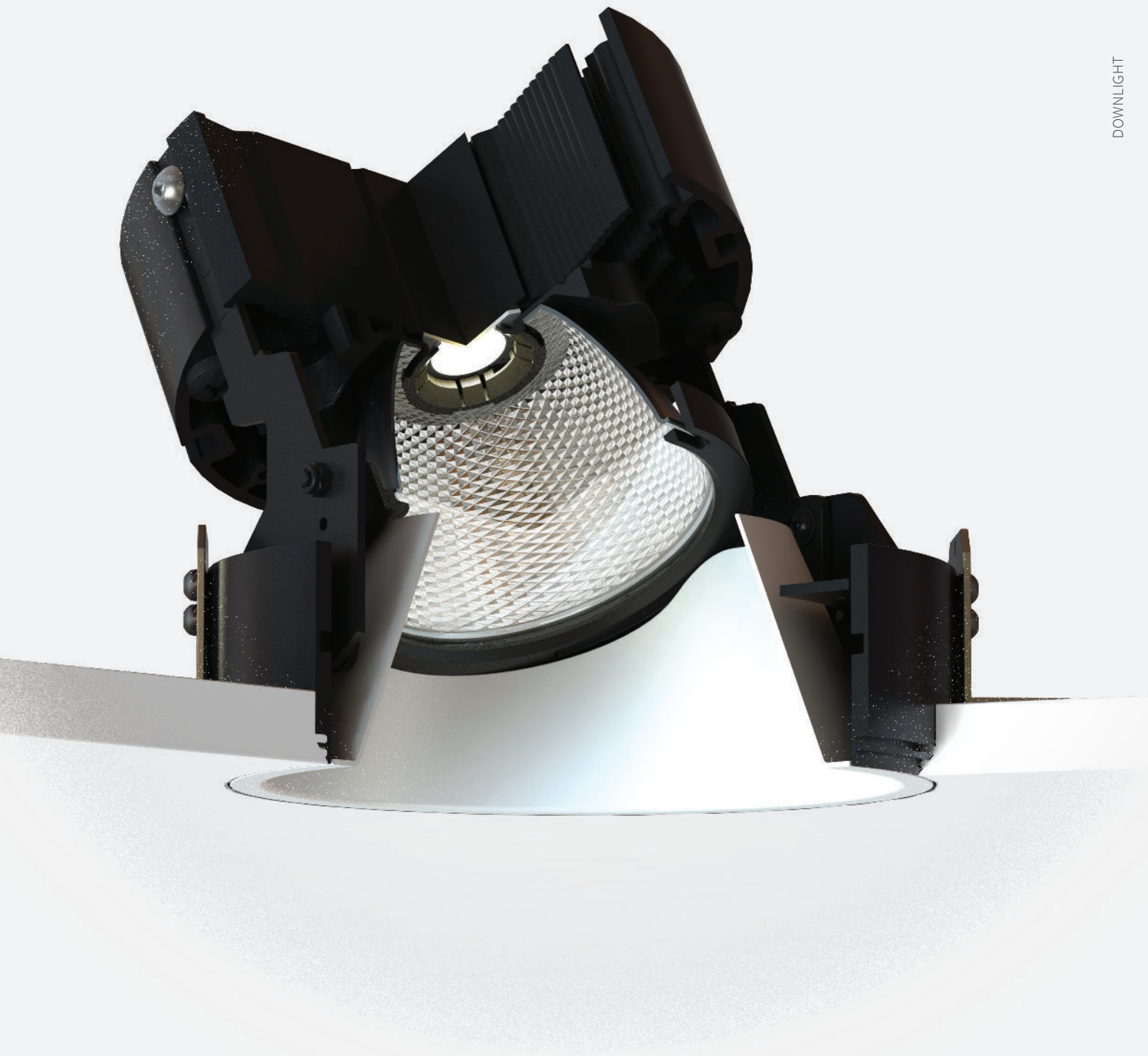
Famiglia di apparecchi da incasso e proiettori da incasso a soffitto per sorgenti LED Chip On Board integrate. Studiato per ottenere, mediante la semplice aggiunta di accessori al corpo lampada, 27 diverse soluzioni illuminotecniche, come varianti delle seguenti emissioni base: diffusa, spot, bassa luminanza e asimmetrica. Disponibili sia in versione rotonda per incasso trimless, oppure rotonda o quadrata con cornice. Disponibilità di molteplici varianti, basculanti con meccanismo roto-traslante oppure con corpo estraibile. Corpo lampada e gruppo ottico in alluminio verniciato, riflettore metallizzato in alluminio 99,99%. Cover coniche in alluminio, per emissioni a bassa luminanza, diffuse o asimmetriche, provviste di sistema di fissaggio e sgancio dal gruppo ottico, mediante calamite, Click and Play.

Filtri ottici, satinati, Fresnel e microprismatici (UGR<19) in policarbonato. Griglia a nido d'ape antiabbagliamento in alluminio verniciato. Cover di chiusura inferiori in alluminio verniciato, con foro ellittico, quadrato e tondo, per nascondere l'emissione luminosa. Grado di protezione IP23/IP43.

Family of recessed luminaires and recessed ceiling projectors for integrated Chip On Board LED sources. Designed to obtain, by simply adding accessories to the lamp body, 27 different lighting solutions, as variants of the following basic emissions: diffuse, spot, low luminance and asymmetric. Available both in round trimless recessed version, or round and square framed. Multiple variants available, tilting with roto-translating mechanism or with extractable body. Body and optical group in painted aluminum, metallized reflector in 99.99% aluminum. Conical aluminum covers, for low luminance emissions, diffused or asymmetrical, equipped with fixing and release system from the optical unit, using magnets, Click and Play.

Optical filters, satinated, Fresnel and microprismatic (UGR <19) in polycarbonate. Anti-glare honeycomb grid in painted aluminum. Closing covers in painted aluminum, with elliptical, square and round hole, to hide the light emission. IP23 / IP43.





MINIMAL/MINIMAL

Fisso/ Fixed



Orientabile / Directional



**FRAME TONDA/
ROUND FRAME/**

Fisso/ Fixed



Orientabile / Directional



**FRAME QUADRA/
SQUARE FRAME/**

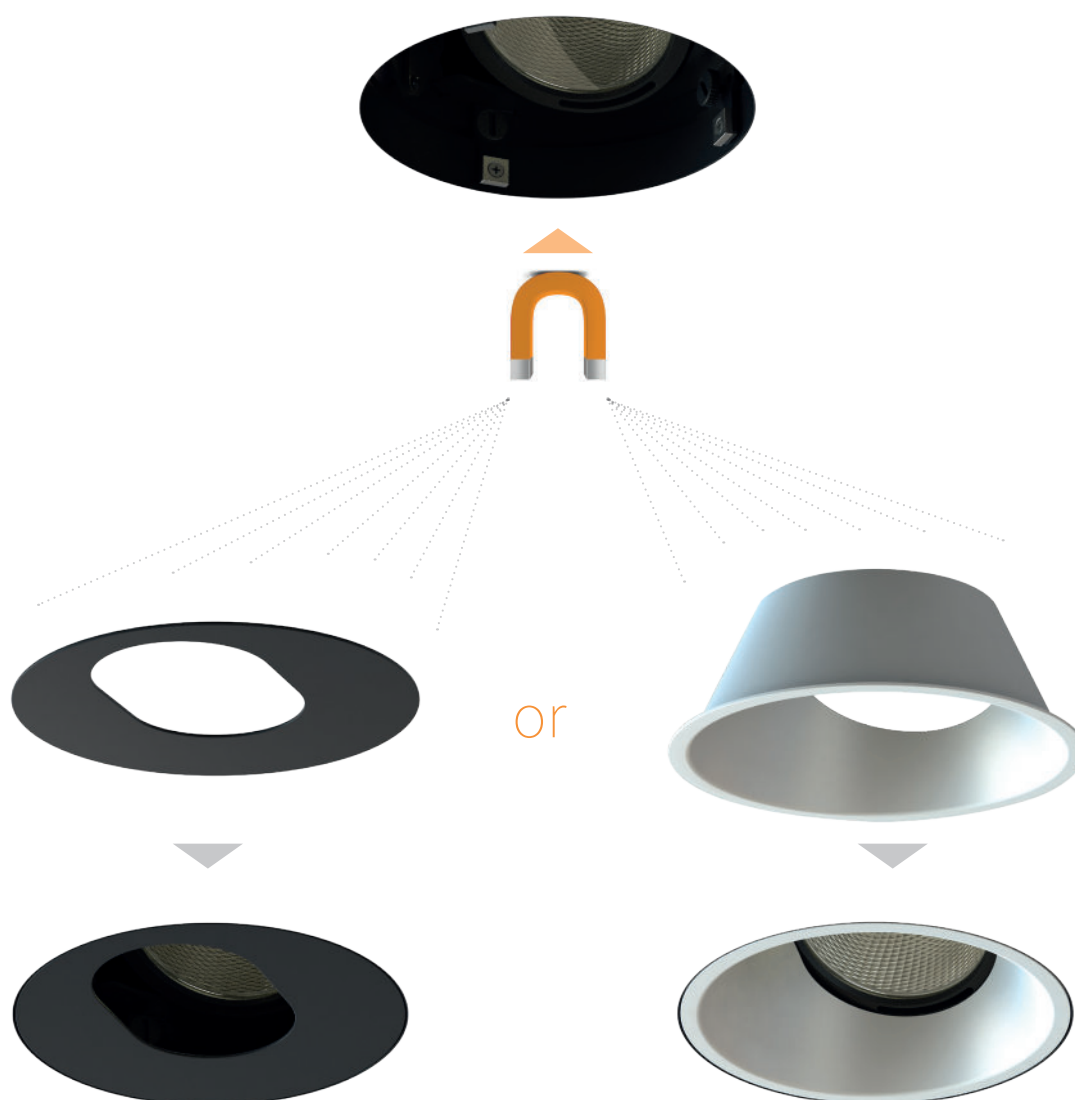
Fisso/ Fixed



Orientabile / Directional



TWENTY 7 RE - FITTING



Twenty7 è provvisto di sistema Click&Play di fissaggio e sgancio delle cover al gruppo ottico mediante calamite.
Twenty7 is provided with Click&Play magnetic lock-unlock system of the cover to optical group.

TWENTY 7

MINIMAL

FISSO - FIXED



ORIENTABILE - DIRECTIONAL

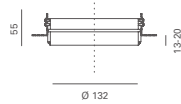


Gruppo ottico dotato di speciale meccanismo di estrazione roto-traslante.
Optical group provided with proprietary design Soft Rotate & Slide extraction mechanism.

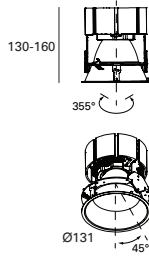
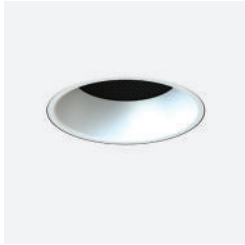
TWENTY7 MINIMAL



TELAIO OBBLIGATORIO MANDATORY RING



1 FISSO MINIMAL-COVER CONICA BASSA 1 MINIMAL FIXED- LOW CONICAL COVER



LED		lm product/beam 3000K			CODE	Col.
W	mA	Ø	H	41°		
17	500	131	130	1415	TW100.9	/01 /02
24,3	700	131	130	1854		

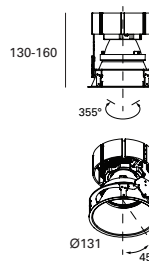
LED		lm product/beam 3000K			CODE	Col.
W	mA	Ø	H	41°		
32	900	131	160	3645	TW101.9	/01 /02

● Kelvin
27 2700K
30 3000K
40 4000K

● Beam
W 41°

Accessori - accessories: TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY
L105#: lente Ø 105 - lens Ø 105

2 FISSO MINIMAL-COVER CONICA ALTA 2 MINIMAL FIXED-HIGH CONICAL COVER



LED		lm product/beam 3000K			CODE	Col.
W	mA	Ø	H	15° 24° 38°		
17	500	131	130	1930 1827 1905	TW102.9	/01 /02
24,3	700	131	130	2468 2356 2430		

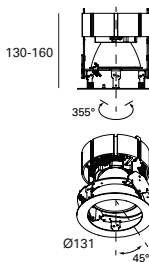
LED		lm product/beam 3000K			CODE	Col.
W	mA	Ø	H	15° 24° 38°		
32	900	131	160	3006 2885 2955	TW103.9	/01 /02

● Kelvin
27 2700K
30 3000K
40 4000K
TW Tunable White

● Beam
S 15°
F 24°
W 38°

Accessori - accessories: TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY
L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

3 FISSO MINIMAL-COVER PIANA TONDA 3 MINIMAL FIXED-ROUND FLAT COVER



LED		lm product/beam 3000K			CODE	Col.
W	mA	Ø	H	15° 21°		
17	500	131	130	1080 1185	TW104.9	/01 /02
24,3	700	131	130	1404 1452		

LED		lm product/beam 3000K			CODE	Col.
W	mA	Ø	H	15° 21°		
32	900	131	160	2113 2326	TW105.9	/01 /02

● Kelvin
27 2700K
30 3000K
40 4000K
TW Tunable White

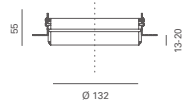
● Beam
S 15°
F 21°

Accessori - accessories: TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY
L105#: lente Ø 105 - lens Ø 105 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.



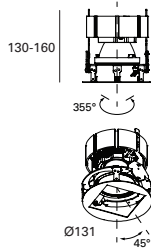
Accessori e curve fotometriche - Accessories and photometrical data see p.342

TELAIO OBBLIGATORIO
MANDATORY RING



TELAIO-RING	Dim.	H	Kg	CODE
	Ø132	55	0,17	TW001

4 FISSO MINIMAL-COVER PIANA QUADRA
4 MINIMAL FIXED-SQUARE FLAT COVER



Ø 120 Ø 150

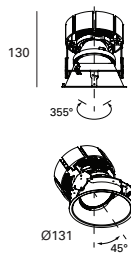
LED	W	mA	Ømm	H	lm product/beam 3000K	15°	21°	CODE	Col.
17	500	131	130	1080	1185	TW106.9	● ●	/01 /02	
24,3	700	131	130	1404	1452				

LED	W	mA	Ømm	H	lm product/beam 3000K	15°	21°	CODE	Col.
32	900	131	160	2113	2326	TW107.9	● ●	/01 /02	

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - HC Horticulture
 - TW Tunable White
- Beam
 - S 15°
 - F 21°

Accessori - accessories: TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY - L105#: lente Ø 105 - lens Ø 105. Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

5 ORIENTABILE MINIMAL-COVER CONICA ELLITTICA
5 MINIMAL ADJUSTABLE-CONICAL-ELLIPTICAL COVER



Ø 120 Ø 150

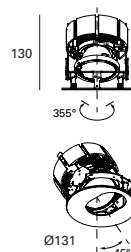
LED	W	mA	Ømm	H	lm product/beam 3000K	15°	24°	41°	CODE	Col.
17	500	131	130	1080	1212	1697	TW112.9	● ●	/01 /02	
24,3	700	131	130	1404	1626	2233				

LED	W	mA	Ømm	H	lm product/beam 3000K	15°	24°	41°	CODE	Col.
32	900	131	160	3620	2326	3645	TW113.9	● ●	/01 /02	

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - HC Horticulture
 - TW Tunable White
- Beam
 - S 15°
 - F 24°
 - W 41°

Accessori - accessories: TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY - L85#: lente Ø 85 - lens Ø 85. Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

6 ORIENTABILE MINIMAL-COVER PIANA ELLITTICA
6 MINIMAL ADJUSTABLE-FLAT-ELLIPTICAL COVER



Ø 120 Ø 150

LED	W	mA	Ømm	H	lm product/beam 3000K	15°	CODE	Col.
17	500	131	130	1021	TW110.9	● ●	/01 /02	
24,3	700	131	130	1350				

LED	W	mA	Ømm	H	lm product/beam 3000K	15°	CODE	Col.
32	900	131	160	3620	TW111.9	● ●	/01 /02	

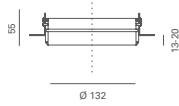
- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - TW Tunable White
- Beam
 - S 15°

Accessori - accessories: TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY - L85#: lente Ø 85 - lens Ø 85. Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.



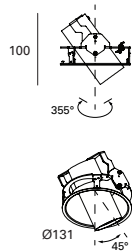
Accessori e curve fotometriche - Accessories and photometrical data see p.342

TELAIO OBBLIGATORIO
MANDATORY RING



TELAIO-RING	Dim.	H	Kg	CODE
	ø132	55	0,17	TW001

7 ORIENTABILE MINIMAL-COVER CONICA + FOCUS 55
7 MINIMAL ADJUSTABLE-FOCUS 55 CONICAL COVER



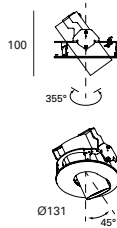
LED	W	mA	ømm	H	lm product/beam 3000K			CODE	Col.
					27°	46°			
12	350	131	100	1285	1289		TW115.9	● ● /01 /02	
18	500	131	100	1575	1579				

- Kelvin
 - 27** 2700K
 - 30** 3000K
 - 40** 4000K
 - TW** Tunable White
- Beam
 - F** 27°
 - W** 46°

Accessori - accessories:

TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY - L55#: lente Ø 55 - lens Ø 55
Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

8 ORIENTABILE MINIMAL-COVER PIANA ELLIPTICA+ FOCUS 55
8 MINIMAL ADJUSTABLE-FOCUS 55 FLAT-ELLIPTICAL COVER



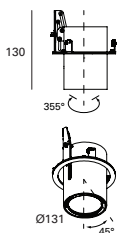
LED	W	mA	ømm	H	lm product/beam 3000K			CODE	Col.
					27°	46°			
12	350	131	100	1285	1289		TW114.9	● ● /01 /02	
18	500	131	100	1575	1579				

- Kelvin
 - 27** 2700K
 - 30** 3000K
 - 40** 4000K
 - TW** Tunable White
- Beam
 - F** 27°
 - W** 46°

Accessori - accessories:

TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY - L55#: lente Ø 55 - lens Ø 55.
Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

9 ORIENTABILE MINIMAL-FOCUS 90
9 MINIMAL ADJUSTABLE-FOCUS 90



LED	W	mA	ømm	H	lm product/beam 3000K			CODE	Col.
					15°	24°	38°		
17	500	131	130	1930	1827	1905	TW116.9	● ● /01 /02	
24,3	700	131	130	2468	2356	2430			

LED	W	mA	ømm	H	lm product/beam 3000K			CODE	Col.
					15°	24°	38°		
32	900	131	130	3006	2885	2955	TW117.9	● ● /01 /02	
									900

- Kelvin
 - 27** 2700K
 - 30** 3000K
 - 40** 4000K
 - HC** Horticulture
 - TW** Tunable white
- Beam
 - S** 15°
 - F** 24°
 - W** 38°

Accessori - accessories:

TW001: telaio minimal OBBLIGATORIO - minimal ring COMPULSORY - L85#: lente Ø 85 - lens Ø 85. Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

TWENTY 7

ROUND FRAME

FISSO - FIXED



ORIENTABILE - DIRECTIONAL



Gruppo ottico dotato di speciale meccanismo di estrazione roto-traslante.
Optical group provided with proprietary design Soft Rotate & Slide extraction mechanism.

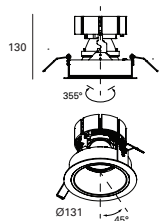
TWENTY7 ROUND FRAME



10 TONDA FISSO-COVER CONICA BASSA 10 ROUND FIXED-LOW CONICAL COVER



500 700



LED		W			mA	ømm	H	Im product/beam 3000K	CODE	Col.
		17	500	131	130	1415	41°	TW210.9		/01
		24,3	700	131	130	1854				/02

LED		W			mA	ømm	H	Im product/beam 3000K	CODE	Col.
		32	900	131	160	3645	41°	TW211.9		/01
										/02

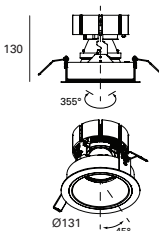
- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K
- Beam
- W 41°

Accessori - accessories: L105#: lente Ø 105 - lens Ø 105

11 TONDA FISSO-COVER CONICA ALTA 11 ROUND FIXED-HIGH CONICAL COVER



500 700 TW



LED		W			mA	ømm	H	Im product/beam 3000K			CODE	Col.	
		17	500	131	130	1930	1827	1905	15°	24°	38°	TW212.9	/01
		24,3	700	131	130	2468	2356	2430					/02

LED		W			mA	ømm	H	Im product/beam 3000K	CODE	Col.
		32	900	131	160	3006	2885	2955	TW213.9	/01
										/02

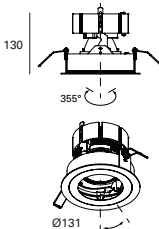
- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K
- TW Tunable white
- Beam
- S 15°
- F 24°
- W 38°

Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

12 TONDA FISSO-COVER PIANA TONDA 12 ROUND FIXED-ROUND FLAT COVER



500 700 TW



LED		W			mA	ømm	H	Im product/beam 3000K		CODE	Col.
		17	500	131	130	1080	1185	15°	21°	TW214.9	/01
		24,3	700	131	130	1404	1452				/02

LED		W			mA	ømm	H	Im product/beam 3000K	CODE	Col.
		32	900	131	160	2113	2326	2113	TW215.9	/01
										/02

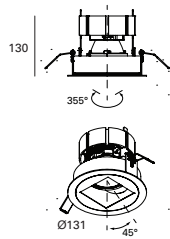
- Kelvin
- 27 2700K
- 30 3000K
- 40 4000K
- TW Tunable White
- Beam
- S 15°
- F 21°

Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.



Accessori e curve fotometriche - Accessories and photometrical data see p.342

13 TONDA FISSO-COVER PIANA QUADRA 13 ROUND FIXED-SQUARE FLAT COVER



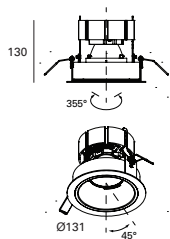
LED				lm product/beam 3000K		CODE	Col.
W	mA	ømm	H	15°	21°		
17	500	131	130	1080	1185	TW216.9	/01 /02
24,3	700	131	130	1404	1452		

LED				lm product/beam 3000K		CODE	Col.
W	mA	ømm	H	15°	21°		
32	900	131	160	2113	2326	TW217.9	/01 /02

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - TW Tunable White
- Beam
 - S 15°
 - F 21°

Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

14 TONDA ORIENTABILE-COVER CONICA ELLITTICA 14 ROUND ADJUSTABLE-CONICAL-ELLIPTICAL COVER



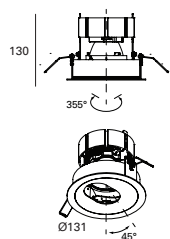
LED				lm product/beam 3000K			CODE	Col.
W	mA	ømm	H	15°	24°	38°		
17	500	131	130	1930	1827	1905	TW220.9	/01 /02
24,3	700	131	130	2468	2356	2430		

LED				lm product/beam 3000K			CODE	Col.
W	mA	ømm	H	15°	24°	38°		
32	900	131	160	3006	2885	2955	TW221.9	/01 /02
						900		

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - HC Horticulture
 - TW Tunable white
- Beam
 - S 15°
 - F 24°
 - W 38°

Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

15 TONDA ORIENTABILE-COVER PIANA ELLITTICA 15 ROUND ADJUSTABLE-FLAT-ELLIPTICAL COVER



LED				lm product/beam 3000K		CODE	Col.
W	mA	ømm	H	15°			
17	500	131	130	1021		TW222.9	/01 /02
24,3	700	131	130	1350			

LED				lm product/beam 3000K		CODE	Col.
W	mA	ømm	H	15°			
32	900	131	160	2113		TW223.9	/01 /02

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - TW Tunable White
- Beam
 - S 15°

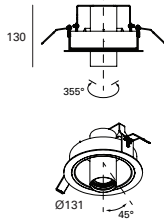
Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.



Accessori e curve fotometriche - Accessories and photometrical data see p.342



16 TONDA ORIENTABILE-COVER CONICA + FOCUS 55 **TW**
 16 ROUND ADJUSTABLE-FOCUS 55 CONICAL COVER

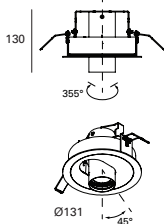


LED		W		mA	ø mm	H	lm product/beam 3000K			CODE	Col.
12	350	131	131	130	27°	46°	1285	1289		TW224.9	/01 /02
18	500	131	130	130			1575	1579			

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - TW Tunable white
- Beam
 - F 27°
 - W 46°

Accessori - accessories: L55#: lente Ø 55 - lens Ø 55 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

17 TONDA ORIENTABILE-COVER PIANA + FOCUS 55 **TW**
 17 ROUND ADJUSTABLE-FOCUS 55 FLAT COVER

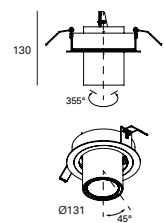


LED		W		mA	ø mm	H	lm product/beam 3000K			CODE	Col.
12	350	131	131	130	27°	46°	1285	1289		TW225.9	/01 /02
18	500	164	130	130			1575	1579			

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - TW Tunable white
- Beam
 - F 27°
 - W 46°

Accessori - accessories: L55#: lente Ø 55 - lens Ø 55 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

18 TONDA ORIENTABILE-FOCUS 90
 18 ROUND ADJUSTABLE-FOCUS 90



LED		W		mA	ø mm	H	lm product/beam 3000K			CODE	Col.	
17	500	131	130	130	15°	24°	38°	1930	1827	1905	TW226.9	/01 /02
24,3	700	131	130	130			2468	2356	2430			

LED		W		mA	ø mm	H	lm product/beam 3000K			CODE	Col.	
32	900	131	130	130	15°	24°	38°	3006	2885	2955	TW227.9	/01 /02

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - HC Hoticulture
 - TW Tunable white
- Beam
 - S 15°
 - F 24°
 - W 38°

Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

TWENTY 7

SQUARE FRAME

FISSO - FIXED



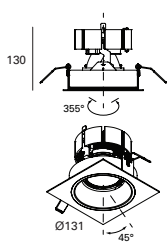
ORIENTABILE - DIRECTIONAL



Gruppo ottico dotato di speciale meccanismo di estrazione roto-traslante.
Optical group provided with proprietary design Soft Rotate & Slide extraction mechanism.

TWENTY7 SQUARE FRAME

19 QUADRA FISSO-COVER CONICA BASSA 19 SQUARE FIXED-LOW CONICAL COVER



Ø 120 Ø 154

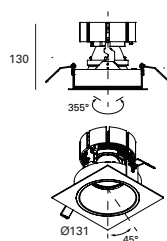
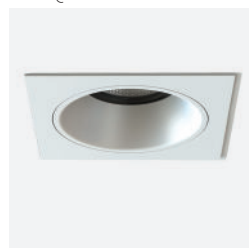
LED		W		mA	Dim.	H	lm product/beam 3000K	CODE	Col.
17	500	164x164	130		41°	1415	TW200.9	● ●	/01 /02 /21 /25
24,3	700	164x164	130		41°	1854			
LED		W		mA	Dim.	H			
32	900	164x164	160		41°	3645	TW201.9	● ●	/01 /02 /21 /25

● Kelvin
27 2700K
30 3000K
40 4000K

● Beam
W 41°

Accessori - accessories: L105#: lente Ø 105 - lens Ø 105 p.347

20 QUADRA FISSO-COVER CONICA ALTA 20 SQUARE FIXED-HIGH CONICAL COVER



Ø 120 Ø 154

LED		W		mA	Dim.	H	lm product/beam 3000K	CODE	Col.
17	500	164x164	130		15°	1185	TW202.9	● ●	/01 /02 /21 /25
24,3	700	164x164	130		15°	1452			
LED		W		mA <td>Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td></td>	Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td>	H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td>			
32	900	164x164	160		15°	2955	TW203.9	● ●	/01 /02 /21 /25

● Kelvin
27 2700K
30 3000K
40 4000K

● Beam
S 15°
F 21°

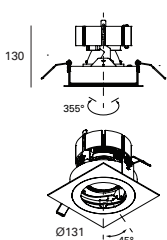
LED		W		mA	Dim.	H	lm product/beam 3000K	CODE	Col.
17	500	164x164	130		15°	1185	TW203.9	● ●	/01 /02 /21 /25
24,3	700	164x164	130		15°	1452			
LED		W		mA <td>Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td></td>	Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td>	H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td>			
32	900	164x164	160		15°	2955	TW203.9	● ●	/01 /02 /21 /25

● Kelvin
27 2700K
30 3000K
40 4000K
TW Tunable white

● Beam
S 15°
F 24°
W 38°

Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 p.347 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

21 QUADRA FISSO-COVER PIANA TONDA 21 SQUARE FIXED-ROUND FLAT COVER



Ø 120 Ø 154

LED		W		mA	Dim.	H	lm product/beam 3000K	CODE	Col.
17	500	164x164	130		15°	1185	TW204.9	● ●	/01 /02
24,3	700	164x164	130		15°	1452			
LED		W		mA <td>Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td></td>	Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td>	H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td>			
32	900	164x164	160		15°	2326	TW205.9	● ●	/01 /02

LED		W		mA	Dim.	H	lm product/beam 3000K	CODE	Col.
17	500	164x164	130		15°	1185	TW205.9	● ●	/01 /02
24,3	700	164x164	130		15°	1452			
LED		W		mA <td>Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td></td>	Dim. <td>H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td> </td>	H <td>lm product/beam 3000K</td> <td>CODE</td> <td>Col.</td>			
32	900	164x164	160		15°	2326	TW205.9	● ●	/01 /02

● Kelvin
27 2700K
30 3000K
40 4000K
TW Tunable White

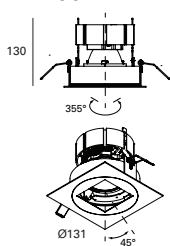
● Beam
S 15°
F 21°

Accessori - accessories: L105#: lente Ø 105 - lens Ø 105 p.347 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.



Accessori e curve fotometriche - Accessories and photometrical data see p.342

22 QUADRA FISSO-COVER PIANA QUADRA 22 SQUARE FIXED-SQUARE FLAT COVER



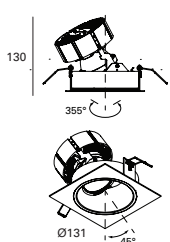
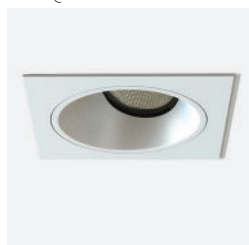
LED		Im product/beam 3000K			CODE		Col.
W	mA	Dim.	H	15°	21°		
17	500	164x164	130	1080	1185	TW206.9	/01 /02
24,3	700	164x164	130	1404	1452		

LED		Im product/beam 3000K			CODE		Col.
W	mA	Dim.	H	15°	21°		
32	900	164x164	160	2113	2326	TW207.9	/01 /02

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - TW Tunable White
- Beam
 - S 15°
 - F 21°

Accessori - accessories: L105#: lente Ø 105 - lens Ø 105 p.347 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

23 QUADRA ORIENTABILE-COVER CONICA ELLITTICA 23 SQUARE ADJUSTABLE-CONICAL-ELLIPTICAL COVER



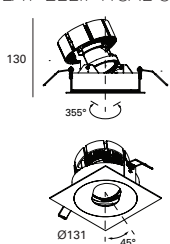
LED		Im product/beam 3000K			CODE			Col.
W	mA	Dim.	H	15°	24°	38°		
17	500	164x164	130	1930	1827	1905	TW230.9	/01 /02
24,3	700	164x164	130	2468	2356	2430		

LED		Im product/beam 3000K			CODE			Col.
W	mA	Dim.	H	15°	24°	38°		
32	900	164x164	160	3006	2885	2955	TW231.9	/01 /02

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - HC Hoticulture
 - TW Tunable white
- Beam
 - S 15°
 - F 24°
 - W 38°

Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 p.347 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

24 QUADRA ORIENTABILE-COVER PIANA ELLITTICA 24 SQUARE ADJUSTABLE-FLAT-ELLIPTICAL COVER



LED		Im product/beam 3000K			CODE		Col.
W	mA	Dim.	H	15°			
17	500	164x164	130	1021		TW232.9	/01 /02
24,3	700	164x164	130	1350			

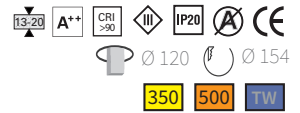
LED		Im product/beam 3000K			CODE		Col.
W	mA	Dim.	H	15°			
32	900	164x164	160	2113		TW233.9	/01 /02

- Kelvin
 - 27 2700K
 - 30 3000K
 - 40 4000K
 - TW Tunable White
- Beam
 - S 15°

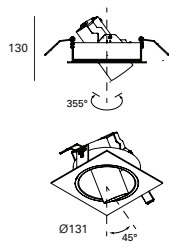
Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 p.347 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.



Accessori e curve fotometriche - Accessories and photometrical data see p.342



25 QUADRA ORIENTABILE-COVER CONICA + FOCUS 55
25 SQUARE ADJUSTABLE-FOCUS 55 CONICAL COVER

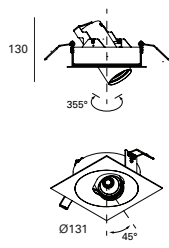


LED		mA		Dim.		H		lm product/beam 3000K		CODE	Col.
W								27°	46°		
12	350	164x164	130	1285	1289					TW235.9	● ● /01 /02
18	500	164x164	130	1575	1579						

- Kelvin
- Beam
- 27 2700K
- 30 3000K
- 40 4000K
- TW Tunable white
- F 27°
- W 46°

Accessori - accessories: L55#: lente Ø 55 - lens Ø 55 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

26 QUADRA ORIENTABILE-COVER PIANA + FOCUS 55
26 SQUARE ADJUSTABLE-FOCUS 55 FLAT COVER

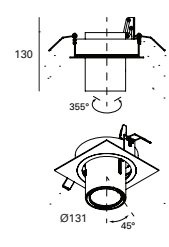


LED		mA		Dim.		H		lm product/beam 3000K		CODE	Col.
W								27°	46°		
12	350	164x164	130	1285	1289					TW234.9	● ● /01 /02
18	500	164x164	130	1575	1579						

- Kelvin
- Beam
- 27 2700K
- 30 3000K
- 40 4000K
- TW Tunable white
- F 27°
- W 46°

Accessori - accessories: L55#: lente Ø 55 - lens Ø 55 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

27 QUADRA ORIENTABILE-FOCUS 90
27 SQUARE ADJUSTABLE-FOCUS 90



LED		mA		Dim.		H		lm product/beam 3000K			CODE	Col.
W								15°	24°	38°		
17	500	164x164	130	1930	1827	1905					TW236.9	● ● /01 /02
24,3	700	164x164	130	2468	2356	2430						

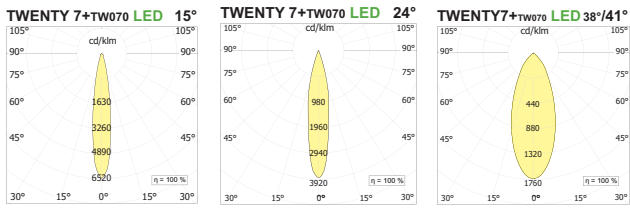
LED		mA		Dim.		H		lm product/beam 3000K			CODE	Col.
W								15°	24°	38°		
32	900	164x164	130	3006	2885	2955					TW237.9	● ● /01 /02

- Kelvin
- Beam
- 27 2700K
- 30 3000K
- 40 4000K
- HC Horticulture
- TW Tunable white
- S 15°
- F 24°
- W 38°

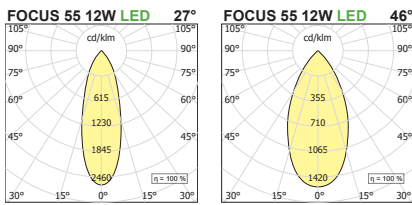
Accessori - accessories: L85#: lente Ø 85 - lens Ø 85 Gli apparecchi con temperatura colore Tunable White devono essere associati a driver a 2 canali. | The devices with Tunable white color temperature have to be supplied with 2 channel driver.

CURVE FOTOMETRICHE - PHOTOMETRICAL DATA

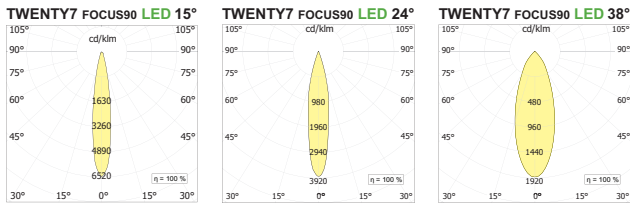
TWENTY COVER CONICA



TWENTY FOCUS 55



TWENTY FOCUS 90



ACCESSORI - ACCESSORIES

LENTI CON ANELLO OPTIONAL

LENSES WITH RING



	ømm	Kg	CODE	Col.
LENTE SATINATA / SATINED LENS	55	0,01	L055S.A	/01 /02
	85	0,02	L085S.A	
	115	0,03	L115S.A	
LENTE ELISSOIDALE / ELIPSOID LENS	55	0,01	L055E.A	/01 /02
	85	0,02	L085E.A	
	115	0,03	L115E.A	
LENTE ASIMMETRICA / ASYMMETRIC LENS	55	0,01	L055A.A	/01 /02
	85	0,02	L085A.A	
	115	0,03	L115A.A	
FILTRO NIDO D'APE / HONEY COMB LOUVER	55	0,01	L055R.A	/01 /02
	85	0,02	L085R.A	
	115	0,03	L115R.A	

DOWNLIGHT