

T23 NEWS

FORTYEIGHT Label

FORTYEIGHT LABEL

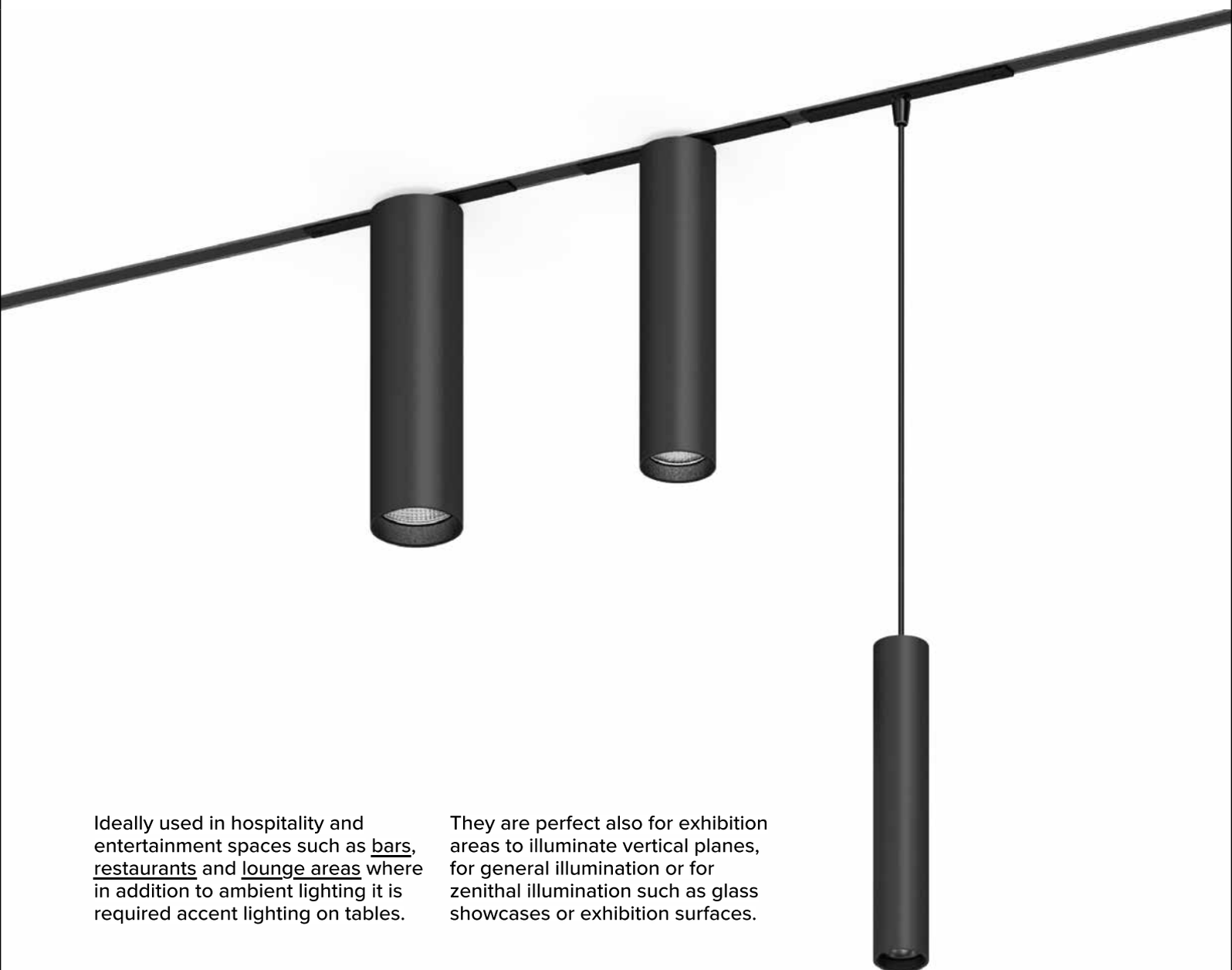
The Fortyeight system range is now even richer with with the addition of new Label light modules offering maximum application and layout flexibility. Two new installation solutions expand the design possibilities and provide different technical solutions with the same family feeling.





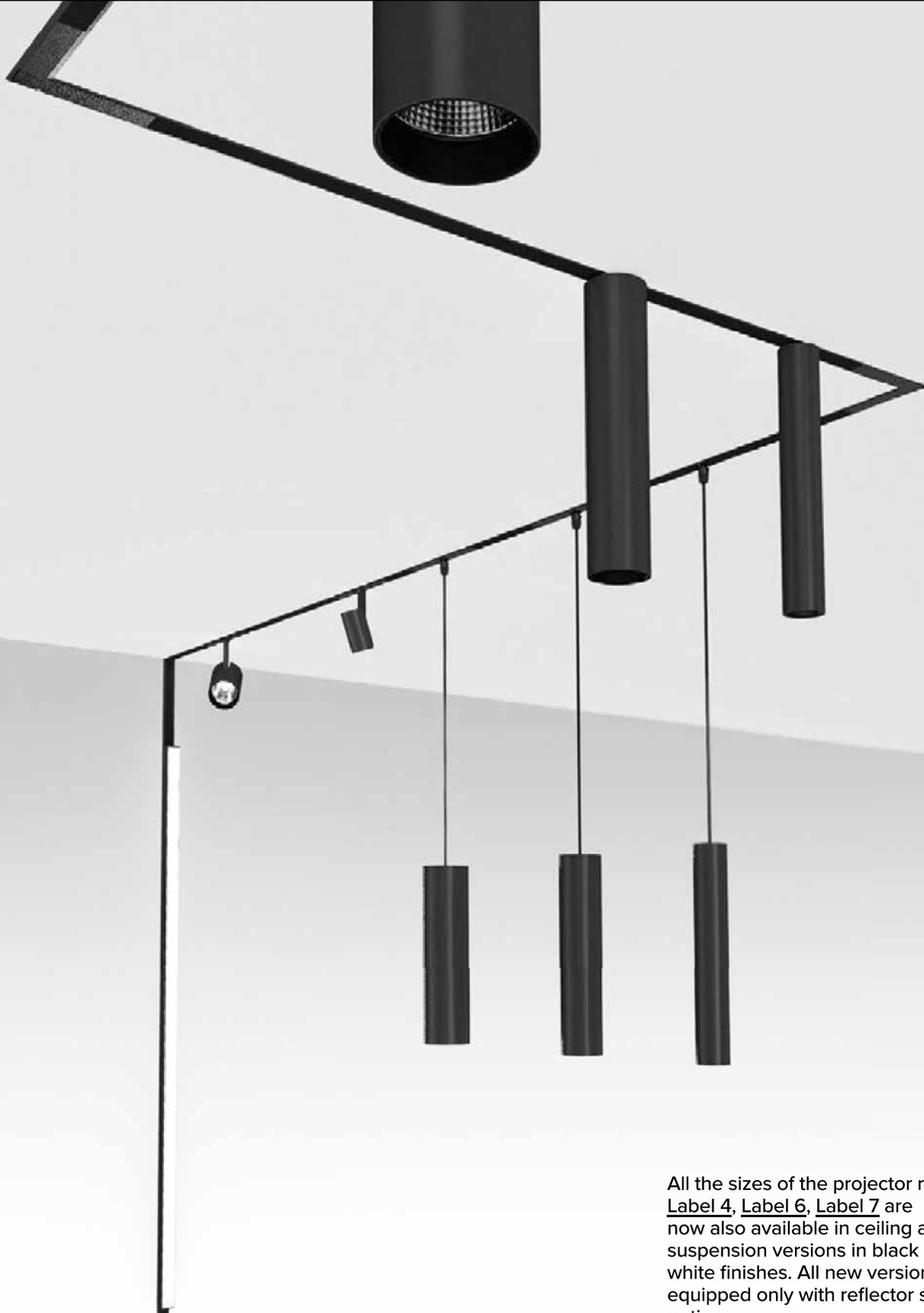
Broadness and depth of range

The three larger versions of the range - Label 4, Label 6, Label 7 - are now also available in two new configurations for track installation: directly on track with no arm for a minimal look and with suspension cable to take the product closer to the surface to be illuminated. The addition of these two new versions makes Fortyeight a complete solution in terms of broadness and depth of the range.



Ideally used in hospitality and entertainment spaces such as bars, restaurants and lounge areas where in addition to ambient lighting it is required accent lighting on tables.

They are perfect also for exhibition areas to illuminate vertical planes, for general illumination or for zenithal illumination such as glass showcases or exhibition surfaces.



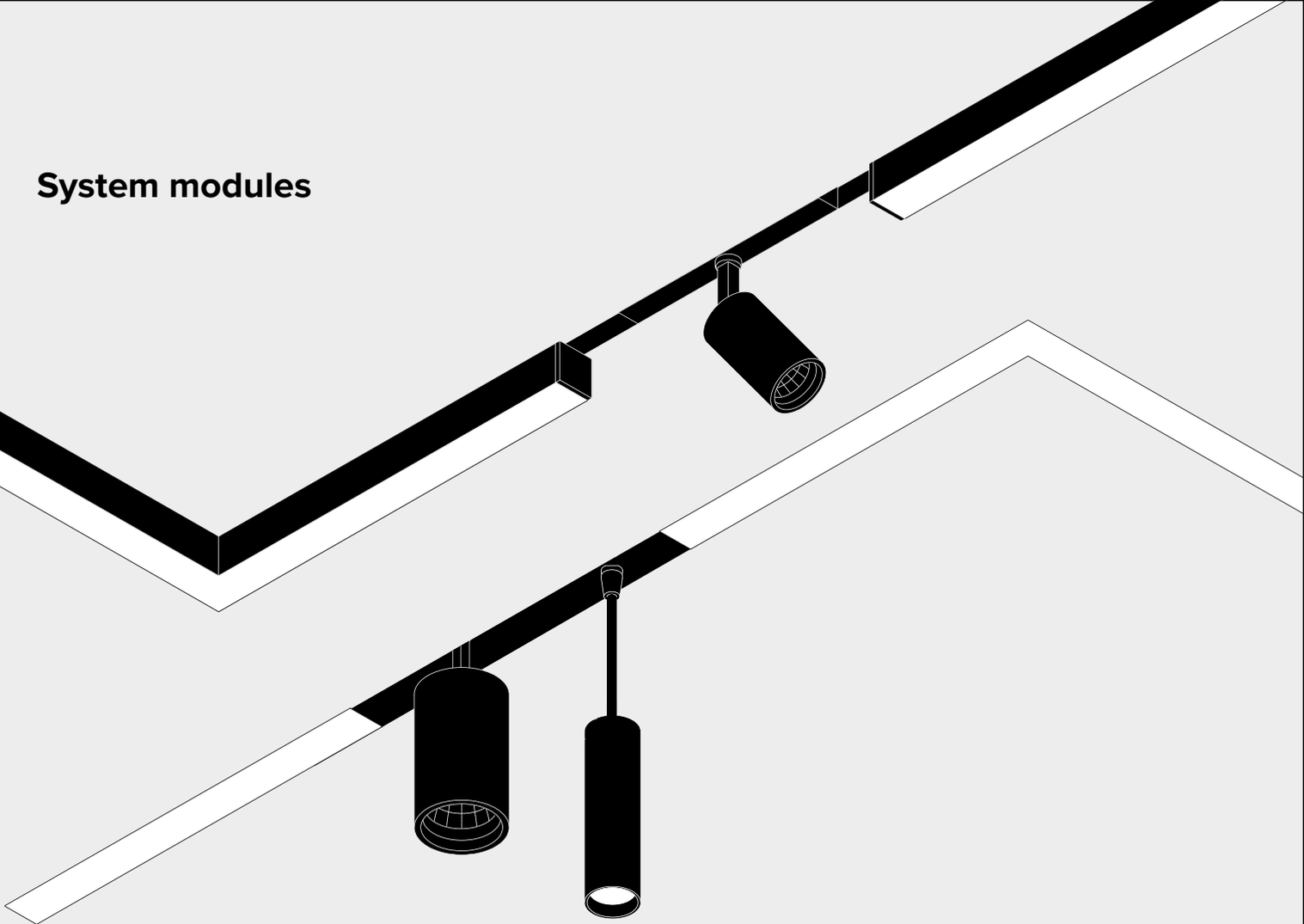
All the sizes of the projector range Label 4, Label 6, Label 7 are now also available in ceiling and suspension versions in black and white finishes. All new version are equipped only with reflector system optic.

On request



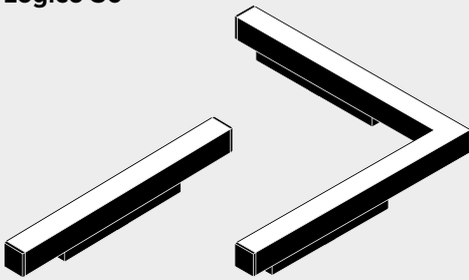
LABEL is available on request in all the colours of the “Easy Custom Colours” range. To see the Colours chart, consult page 136 or the website in the Download section.

System modules



Light units

Logico 30



L=294mm/573mm/
1132mm/1970mm

310x310mm

Label 2 - Ø23mm

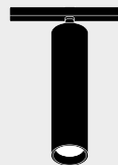


Projector

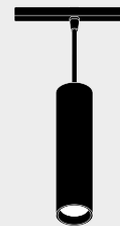
Label 4 - Ø40mm



Projector

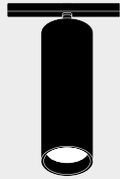


Fix

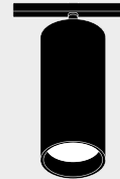


Suspension

Label 6 - Ø59mm



Label 7 - Ø74mm



Projector

Fix

Suspension

Projector

Fix

Suspension

Electrical elements

Electrical connectors



Through joint



L shaped connector



Flexible connector

Power supply



Remote driver

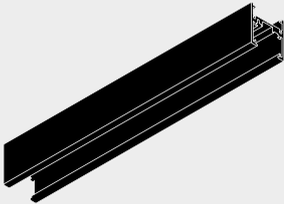


Power head

60W • 130W • 210W

Track

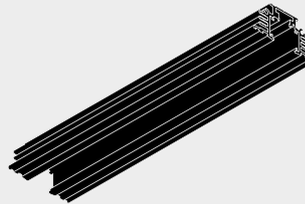
H section*



L=1/2/3m

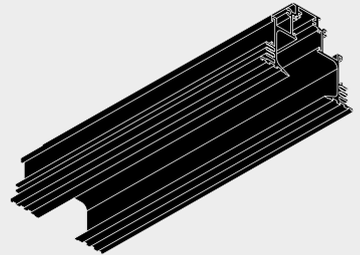
* To be completed with special end caps

Trimless*



L=1/2/3m

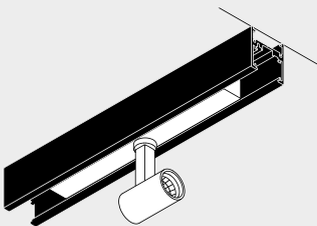
Trimless deep*



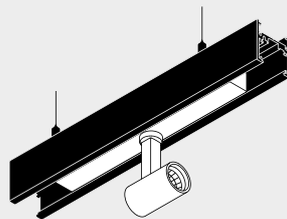
L=1/2/3m

Installation solutions

H section track

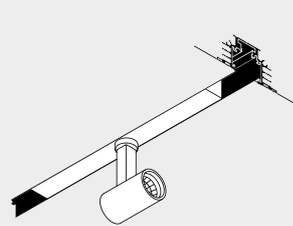


Ceiling



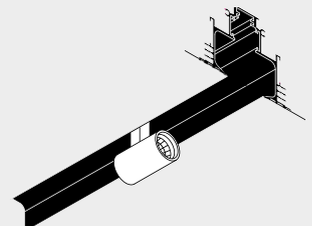
Suspension

Trimless track



Recessed

Trimless deep track



Recessed

LABEL 4 Fix

48V | Ra90 | Fixture flux 3000K from 539lm to 712lm

Ø43x270mm



Fixture power	Optic	Colour	Driver	2700K	3000K	4000K	
7,6W	SP	○	EL	1T9864EL	1T9865EL	1T9866EL	
			DA	1T9864DA	1T9865DA	1T9866DA	
		●	EL	1T9873EL	1T9874EL	1T9875EL	
			DA	1T9873DA	1T9874DA	1T9875DA	
		FL	○	EL	1T9867EL	1T9868EL	1T9869EL
				DA	1T9867DA	1T9868DA	1T9869DA
	●		EL	1T9876EL	1T9877EL	1T9878EL	
			DA	1T9876DA	1T9877DA	1T9878DA	
	MWFL	○	EL	1T9870EL	1T9871EL	1T9872EL	
			DA	1T9870DA	1T9871DA	1T9872DA	
		●	EL	1T9879EL	1T9880EL	1T9881EL	
			DA	1T9879DA	1T9880DA	1T9881DA	

• Not compatible with Fortyeight Trimless Deep track.

LABEL 4 Suspension

48V | Ra90 | Fixture flux 3000K from 539lm to 712lm

Ø43x270mm



Fixture power	Optic	Colour	Driver	2700K	3000K	4000K	
7,6W	SP	○	EL	1T9918EL	1T9919EL	1T9920EL	
			DA	1T9918DA	1T9919DA	1T9920DA	
		●	EL	1T9927EL	1T9928EL	1T9929EL	
			DA	1T9927DA	1T9928DA	1T9929DA	
		FL	○	EL	1T9921EL	1T9922EL	1T9923EL
				DA	1T9921DA	1T9922DA	1T9923DA
	●		EL	1T9930EL	1T9931EL	1T9932EL	
			DA	1T9930DA	1T9931DA	1T9932DA	
	MWFL	○	EL	1T9924EL	1T9925EL	1T9926EL	
			DA	1T9924DA	1T9925DA	1T9926DA	
		●	EL	1T9933EL	1T9934EL	1T9935EL	
			DA	1T9933DA	1T9934DA	1T9935DA	

• The cable can be shortened by cutting the wiring inside the housing.

LABEL 6 Fix

48V | Ra90 | Fixture flux 3000K from 876lm to 889lm

Ø59x270mm



Fixture power	Optic	Colour	Driver	2700K	3000K	4000K	
9,2W	SP	○	EL	1T9846EL	1T9847EL	1T9848EL	
			DA	1T9846DA	1T9847DA	1T9848DA	
		●	EL	1T9855EL	1T9856EL	1T9857EL	
			DA	1T9855DA	1T9856DA	1T9857DA	
		FL	○	EL	1T9849EL	1T9850EL	1T9851EL
				DA	1T9849DA	1T9850DA	1T9851DA
	●		EL	1T9858EL	1T9859EL	1T9860EL	
			DA	1T9858DA	1T9859DA	1T9860DA	
	MWFL		○	EL	1T9852EL	1T9853EL	1T9854EL
				DA	1T9852DA	1T9853DA	1T9854DA
		●	EL	1T9861EL	1T9862EL	1T9863EL	
			DA	1T9861DA	1T9862DA	1T9863DA	



- Not compatible with Fortyeight Trimless Deep track.

LABEL 6 Suspension

48V | Ra90 | Fixture flux 3000K from 876lm to 889lm

Ø59x270mm



Fixture power	Optic	Colour	Driver	2700K	3000K	4000K	
9,2W	SP	○	EL	1T9900EL	1T9901EL	1T9902EL	
			Casambi	1T9900DA	1T9901DA	1T9902DA	
		●	EL	1T9909EL	1T9910EL	1T9911EL	
			Casambi	1T9909DA	1T9910DA	1T9911DA	
		FL	○	EL	1T9903EL	1T9904EL	1T9905EL
				Casambi	1T9903DA	1T9904DA	1T9905DA
	●		EL	1T9912EL	1T9913EL	1T9914EL	
			Casambi	1T9912DA	1T9913DA	1T9914DA	
	MWFL		○	EL	1T9906EL	1T9907EL	1T9908EL
				Casambi	1T9906DA	1T9907DA	1T9908DA
		●	EL	1T9915EL	1T9916EL	1T9917EL	
			Casambi	1T9915DA	1T9916DA	1T9917DA	



- The cable can be shortened by cutting the wiring inside the housing.

LABEL 7 Fix

48V | Ra90 | Fixture flux 3000K from 945lm to 1132lm

Ø72x270mm



Fixture power	Optic	Colour	Driver	2700K	3000K	4000K	
11W	SP	○	EL	1T9828EL	1T9829EL	1T9830EL	
			DA	1T9828DA	1T9829DA	1T9830DA	
		●	EL	1T9837EL	1T9838EL	1T9839EL	
			DA	1T9837DA	1T9838DA	1T9839DA	
		FL	○	EL	1T9831EL	1T9832EL	1T9833EL
				DA	1T9831DA	1T9832DA	1T9833DA
	●		EL	1T9840EL	1T9841EL	1T9842EL	
			DA	1T9840DA	1T9841DA	1T9842DA	
	MWFL		○	EL	1T9834EL	1T9835EL	1T9836EL
				DA	1T9834DA	1T9835DA	1T9836DA
		●	EL	1T9843EL	1T9844EL	1T9845EL	
			DA	1T9843DA	1T9844DA	1T9845DA	



- Not compatible with Fortyeight Trimless Deep track.

LABEL 7 Suspension

48V | Ra90 | Fixture flux 3000K from 945lm to 1132lm

Ø72x270mm



Fixture power	Optic	Colour	Driver	2700K	3000K	4000K	
11W	SP	○	EL	1T9882EL	1T9883EL	1T9884EL	
			DA	1T9882DA	1T9883DA	1T9884DA	
		●	EL	1T9891EL	1T9892EL	1T9893EL	
			DA	1T9891DA	1T9892DA	1T9893DA	
		FL	○	EL	1T9885EL	1T9886EL	1T9887EL
				DA	1T9885DA	1T9886DA	1T9887DA
	●		EL	1T9894EL	1T9895EL	1T9896EL	
			DA	1T9894DA	1T9895DA	1T9896DA	
	MWFL		○	EL	1T9888EL	1T9889EL	1T9890EL
				DA	1T9888DA	1T9889DA	1T9890DA
		●	EL	1T9897EL	1T9898EL	1T9899EL	
			DA	1T9897DA	1T9898DA	1T9899DA	



- The cable can be shortened by cutting the wiring inside the housing.

- The drivers selected by Targetti make the fixtures "Safe Flicker".



FORTYEIGHT | LABEL

Requisites and information

All fixtures of the Targetti collection have been designed and produced to comply with European Standard EN60598-1 relative to the safety requisite of light fixtures.



All fixtures comply with the following directives:

- EMC Directive 2014/30/EU
- LV Directive 2014/35/EU
- RoHS Directive 2011/65/EU

Unless specified otherwise

- all fixtures are supplied without lamps;
- all fixtures are sold separately;
- all measurements are expressed in millimeters;
- all fixtures at low voltage are supplied without transformer;
- For products in Class III performance is only guaranteed using the electronic power supplies and drivers indicated in the catalogue.

Consorzio ecolight

Targetti Sankey Spa is a member of the Ecolight consortium that was set up in 2004 (D.Lgs. 49/2014) to comply with the provisions of the European Directive that was adopted in Italy as the European Directive 2012/19/EU for WEEE on managing, recovering and treating waste electrical and electronic equipment, used batteries and accumulators in compliance with all applicable legislation.

The colours of the products illustrated are reproduced as faithfully as possible compatibly with the technical limitations of the printed medium. The company reserves the right to make changes to the production without notice. Reproduction of this catalogue or any part of it is prohibited. The products illustrated in this catalogue are covered by one or more Italian or international patents. The company will take legal action against any imitators.



TARGETTI SANKEY SpA
Certificated ISO 9001 n° 9130. TAR1
Certificated ISO 14001 n° IT319206

The Enec mark, ISO9001 and ISO14001 certifications and the CE marking all guarantee that the activities carried out internally in the company are governed and controlled by procedures which assure constant level of quality.

Accredited laboratory in accordance with ISO 17025.

Light beam apertures

from	to	beam	
5°	10°	Narrow Spot	NSP
11°	25°	Spot	SP
26°	40°	Flood	FL
41°	50°	Medium Wide Flood	MWFL
51°	70°	Wide Flood	WFL
71°	120°	Very Wide Flood	VWFL
		Wall Washer	WW
		Narrow Asymmetric	N. ASYM
		Asymmetric	ASYM

Icons legend

	Class I luminaire in which the protection against electrical shock is guaranteed by the connections of the conductive elements accessible to a protective conductor (earth connection).
	Class II luminaire (double insulation), protected against the accidental contact with parts under tension from the user.
	Class III luminaire, suitable for connection to very low voltage circuits.
	Solid particle and liquid ingress protection degree.
	Protection degree - Recessed part . Protection degree - Exposed part.
	Impact protection degree.

Particular symbols

	Cable length.
	Walk-over.
	Fixtures that have parameters below the minimum visibility threshold $PstLM \leq 1$ and $SVM \leq 0.4$ (IEC TR 61547-1 and IEC TR 63158).
	LED with Ra__ where not present in the catalogue, available on request.
	Different colour temperatures available on request.
	Custom finish of your choice from the Targetti Colours range and RAL indicated in the colour chart can be downloaded on line from the download section.
	Cataphoresis treatment carried out on request.
	Power supply
	Supplied on request with an integrated or remote 110-277Vac power supply as indicated for the standard model.
	Emergency light module available

Note

- Please contact us for on request treatments and versions.
- The performances reported on the products refer to the use of the recommended drivers.
- The drivers selected by Targetti make the fixtures "Safe Flicker".

