

T23 NEWS

LABEL

LABEL 230V

Label 230V expands its range and opens the doors to new application possibilities. The new "stand alone" version responds to new installation needs when professional focused lighting is required.





All the sizes of the projector range Label 4, Label 6, Label 7 are now also available in ceiling, suspension, and wall versions in black and white finishes.



Ceiling



Wall



Suspension



All new versions are equipped with reflector optics to ensure uniformity of the light effect

The new wall versions are the perfect solution when it is not possible to install the luminaires on the ceiling. These versions, with single or double emission, create scenographic yet functional grazing light effects. Ideal for lighting stairwells, corridors or lounge areas,

hotel rooms, wherever you want to combine effect and performance. The wall versions are available in mono-emission – to be installed both upwards and downwards – and bi-emission for environments where it is important to soften the shadows in the field of vision by softly lightening the ceiling too.



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.








LABEL 230V

LABEL 4 Ceiling

Ra90 | Fixture flux 3000K from 536lm to 712lm

Ø43x270mm










	Fixture power	Optic	Colour	Driver	3000K	4000K
	8W	SP		EL	1T9780EL	1T9781EL
				DA	1T9780DA	1T9781DA
				EL	1T9786EL	1T9787EL
				DA	1T9786DA	1T9787DA
		FL		EL	1T9782EL	1T9783EL
				DA	1T9782DA	1T9783DA
				EL	1T9788EL	1T9789EL
				DA	1T9788DA	1T9789DA
		MWFL		EL	1T9784EL	1T9785EL
				DA	1T9784DA	1T9785DA
				EL	1T9790EL	1T9791EL
				DA	1T9790DA	1T9791DA

LABEL 4 Suspension

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

Ø43x270mm - Canopy Ø92mm



	Fixture power	Optic	Colour	Driver	3000K	4000K
	8W	SP		EL	1T9816EL	1T9817EL
				DA	1T9816DA	1T9817DA
				EL	1T9822EL	1T9823EL
				DA	1T9822DA	1T9823DA
		FL		EL	1T9818EL	1T9819EL
				DA	1T9818DA	1T9819DA
				EL	1T9824EL	1T9825EL
				DA	1T9824DA	1T9825DA
		MWFL		EL	1T9820EL	1T9821EL
				DA	1T9820DA	1T9821DA
				EL	1T9826EL	1T9827EL
				DA	1T9826DA	1T9827DA




- The cable can be cut to size by working inside the canopy.

LABEL 4 Wall Mounted Mono-emission

Ra90 | Fixture flux 3000K 712lm

Ø43x64x320mm






	Fixture power	Optic	Colour	Driver	3000K	4000K
	8W	MWFL		EL	1T9944EL	1T9945EL
				DA	1T9944DA	1T9945DA
				EL	1T9946EL	1T9947EL
				DA	1T9946DA	1T9947DA

LABEL 4 Wall Mounted Bi-emission

Ra90 | Fixture flux 3000K 1413lm

Ø43x64x320mm










	Fixture power	Optic	Colour	Driver	3000K	4000K
	15W	MWFL		EL	1T9956EL	1T9957EL
				DA	1T9956DA	1T9957DA
				EL	1T9958EL	1T9959EL
				DA	1T9958DA	1T9959DA

LABEL 6 Ceiling

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

Ø59x280mm










	Fixture power	Optic	Colour	Driver	3000K	4000K
	9,5W	SP		EL	1T9768EL	1T9769EL
				DA	1T9768DA	1T9769DA
				EL	1T9774EL	1T9775EL
				DA	1T9774DA	1T9775DA
		FL		EL	1T9770EL	1T9771EL
				DA	1T9770DA	1T9771DA
				EL	1T9776EL	1T9777EL
				DA	1T9776DA	1T9777DA
		MWFL		EL	1T9772EL	1T9773EL
				DA	1T9772DA	1T9773DA
				EL	1T9778EL	1T9779EL
				DA	1T9778DA	1T9779DA

LABEL 6 Suspension

Ra90 | Fixture flux 3000K from 876lm a 889lm

Ø43x270mm - Canopy Ø92mm



	Fixture power	Optic	Colour	Driver	3000K	4000K
	9,5W	SP		EL	1T9804EL	1T9805EL
				DA	1T9804DA	1T9805DA
				EL	1T9810EL	1T9811EL
				DA	1T9810DA	1T9811DA
		FL		EL	1T9806EL	1T9807EL
				DA	1T9806DA	1T9807DA
				EL	1T9812EL	1T9813EL
				DA	1T9812DA	1T9813DA
		MWFL		EL	1T9808EL	1T9809EL
				DA	1T9808DA	1T9809DA
				EL	1T9814EL	1T9815EL
				DA	1T9814DA	1T9815DA

• The cable can be cut to size by working inside the canopy.

LABEL 6 Wall Mounted Mono-emission

Ra90 | Fixture flux 3000K 889lm

Ø59x81x320mm



	Fixture power	Optic	Colour	Driver	3000K	4000K
	9,5W	MWFL		EL	1T9940EL	1T9941EL
				DA	1T9940DA	1T9941DA
				EL	1T9942EL	1T9943EL
				DA	1T9942DA	1T9943DA

LABEL 6 Wall Mounted Bi-emission

Ra90 | Fixture flux 3000K 1763lm

Ø59x81x320mm










	Fixture power	Optic	Colour	Driver	3000K	4000K
	19W	MWFL		EL	1T9952EL	1T9953EL
				DA	1T9952DA	1T9953DA
				EL	1T9954EL	1T9955EL
				DA	1T9954DA	1T9955DA

LABEL 7 Ceiling

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

Ø72x280mm










	Fixture power	Optic	Colour	Driver	3000K	4000K
	12W	SP		EL	1T9756EL	1T9757EL
				DA	1T9756DA	1T9757DA
				EL	1T9762EL	1T9763EL
				DA	1T9762DA	1T9763DA
		FL		EL	1T9758EL	1T9759EL
				DA	1T9758DA	1T9759DA
				EL	1T9764EL	1T9765EL
				DA	1T9764DA	1T9765DA
		MWFL		EL	1T9760EL	1T9761EL
				DA	1T9760DA	1T9761DA
				EL	1T9766EL	1T9767EL
				DA	1T9766DA	1T9767DA

LABEL 7 Suspension

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

Ø72x270mm - Canopy Ø92mm



	Fixture power	Optic	Colour	Driver	3000K	4000K
	12W	SP		EL	1T9792EL	1T9793EL
				DA	1T9792DA	1T9793DA
				EL	1T9798EL	1T9799EL
				DA	1T9798DA	1T9799DA
		FL		EL	1T9794EL	1T9795EL
				DA	1T9794DA	1T9795DA
				EL	1T9800EL	1T9801EL
				DA	1T9800DA	1T9801DA
		MWFL		EL	1T9796EL	1T9797EL
				DA	1T9796DA	1T9797DA
				EL	1T9802EL	1T9803EL
				DA	1T9802DA	1T9803DA

- The cable can be cut to size by working inside the canopy.

LABEL 7 Wall Mounted Fixture Mono-emission

Ra90 | Fixture flux 3000K 1132lm

Ø72x94x320mm



	Fixture power	Optic	Colour	Driver	3000K	4000K
	12W	MWFL		EL	1T9936EL	1T9937EL
				DA	1T9936DA	1T9937DA
				EL	1T9938EL	1T9939EL
				DA	1T9938DA	1T9939DA

LABEL 7 Wall Mounted Fixture Bi-emission

Ra90 | Fixture flux 3000K 2248lm

Ø72x94x320mm



	Fixture power	Optic	Colour	Driver	3000K	4000K
	23W	MWFL		EL	1T9948EL	1T9949EL
				DA	1T9948DA	1T9949DA
				EL	1T9950EL	1T9951EL
				DA	1T9950DA	1T9951DA

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 $Ra_{\text{---}}$ 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".

