

# JETT EVO

## MEETS ALL DEMANDS



## ATTRACTIVE IN RETAIL

### ECONOMICALLY WELL THOUGHT OUT THE POWERFUL LIGHTING SOLUTION

Jett Evo makes a quantum leap in the Jett evolution. As a functionoriented retail spotlight for all retail applications it deserves its name. Its innovations have led to a significant increase in luminous efficacy. With up to 137 lm/W, the track spotlight ensures optimum economy of your lighting installation. Thanks to its LED upgrade, the retail powerhouse is even more powerful, durable and efficient. It boasts the lowest power consumption ever presented by the Jett series. The upgraded Jett Evo is attractively priced in both small and large quantities. In addition, Jett Evo is now eligible for grants through the Federal Funding for Efficient Buildings scheme, which enables a fast amortisation.



#### JETT EVO TRACK-MOUNTED SPOTLIGHT

Environmentally friendly due to the changeover from energy-intensive aluminium to steel for the converter housing

High-quality mirror reflector made by LTS

now eligible for grants through the Federal Funding for Efficient Buildings scheme (BEG)

Suitable for any room height due to wide output range up to 6,500 lm

Rotatable through 355° and swivelling through 180°

4

## ADAPTABLE AND TURNABLE IN THE RETAIL SECTOR

#### JETT EVO TRACK-MOUNTED SPOTLIGHT

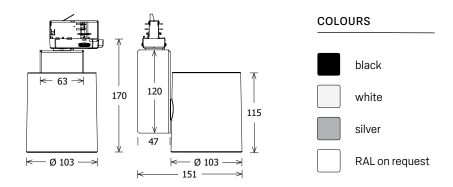
Jett Evo, the track-mounted spotlight, excels through its higher efficiency because power consumption can be reduced by up to 30% using LEDs of the latest generation. By reducing the use of energy-intensive metals, LTS Licht & Leuchten GmbH places a special focus on sustainability. This LED efficiency update also leads to material savings on the turbine-shaped cooling body. Over 25% material is saved on the light head. In future, the converter housing will be made of sheet steel instead of energy-intensive aluminium. In this way, the Jett Evo also scores points for its resource-saving design.



Porsche Center Tbilisi, Tegeta Premium Vehicles Ltd., Official Importer of Porsche in Georgia, 129 Agmashenebeli Allley, Tbilisi 0131, Georgia

	JETT-T 102	JETT-T 103	JETT-T 104	JETT-T 105	JETT-T 106
SYSTEM POWER	16,7 W *	23,9 W *	34 W *	43,7 W *	52,1 W *
LUMINOUS FLUX AT 4000 K	2280 lm *	3180 lm *	4344 lm *	5514 lm *	6490 lm *
EFFICIENCY AT 4000 K	136 lm/W *	133 lm/W *	128 lm/W *	126 lm/W *	125 lm/W *
DALI	Optional	Optional	Optional	Optional	Optional
CRI	90	90	90	90	90
COLOUR TEMPERATURE	2700 K, 3000 K, 4000 K				

\* Maximum value



#### JETT EVO ONLINE



Alle Informationen finden Sie unter www.lts-light.com/en/jett-evo Even more flexibility as retractable and extendable

LED-upgrade = even more efficient Efficiency > 137 lm + CRI > 90

Material reduction in the luminaire head by more than 25 %

## SHOP LIGHTING DESIGNED FOR MORE FLEXIBILITY

#### JETT EVO RECESSED SPOTLIGHT

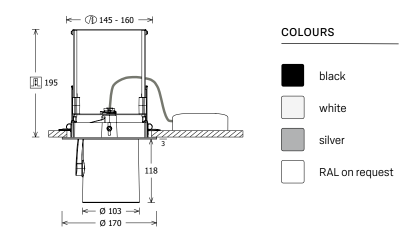
6

The Jett Evo impresses with its enormous mobility. It can be recessed flush with the ceiling but can also be pulled out and, with a rotatability of 355° and a swivel range of 180°, enables highly flexible alignment to any lighting requirements in the retail sector. The spotlight impresses with an excellent CRI 90 colour rendering index and a high-quality specular reflector that enables targeted light control with high efficiency and presents the merchandise with unprecedented brilliance.



	JETT-R 102	JETT-R 103	JETT-R 104	JETT-R 105	JETT-R 106
SYSTEM POWER	16,7 W *	23,9 W *	34 W *	43,7 W *	52,1 W *
LUMINOUS FLUX AT 4000 K	2280 lm *	3180 lm *	4344 lm *	5514 lm *	6490 lm *
EFFICIENCY AT 4000 K	136 lm/W *	133 lm/W *	128 lm/W *	126 lm/W *	125 lm/W *
DALI	Optional	Optional	Optional	Optional	Optional
CRI	90	90	90	90	90
COLOUR TEMPERATURE	2700 K, 3000 K, 4000 K				

\* Maximum value



#### JETT EVO ONLINE



You can find all information at www.lts-light.com/en/jett-evo



A Fagerhult Group Company

LTS Licht & Leuchten GmbH Waldesch 24 88069 Tettnang Germany

T +49 7542 9307-0 info@lts-light.com lts-light.com