

PRACHT®

„EVERYONE SAID IT DOESN'T WORK - UNTIL SOMEONE CAME AND JUST DID IT.“



Recycling or replacing technical plastics is not possible, is too complex, not profitable ... PRACHT just does it! As the first company worldwide in the field of industrial lighting. With our own plastics production and consistently developed special know-how.

At the PRACHT company site in Buchenau, Germany the first luminaire series of the PRO LINE range is now being manufactured from recycled materials. A very complex task that has now been solved - an important and correct step towards more sustainability and reduction of non-recyclable plastic waste while ensuring a consistently flawless quality. In order to take a further step towards sustainability we'll plant a tree for every luminaire sold.

DIFFERENT.



**ONE
TREE
PLANTED**
PRACHTBAUM.COM

KATLA REMADE



The first luminaire using 100% recycled plastic parts. The housing consists of post-consumer and post-industrial waste. Not all plastics are bad at all. It is worth aiming to replace industrial plastics that have been proven over the years with recyclable sustainable plastics. Of course without compromising on quality and price.

HOUSING: Translucent, impact resistant opalized housing (recycled PC), endcaps made of REMADE (shatter proof).

SEALS: Durable, short silicone seals.

ELECTRICAL COMPONENTS: High power LED, LED converter.

THROUGH-WIRING: 3x1,5mm² factory-installed.

ASSEMBLY: Variable mounting distances and easy installation thanks to two spacious grid connection units.

FIELDS OF APPLICATION: Parking decks, basements, factories, service-, logistic- and production centers, technical and secondary rooms.

KATLA REMADE

Housing opalized (shatter proof), Ta -20°C ... +35°C, 4000K.

P/N	Power	Luminous flux	Length	Weight
9131121	1x23 W	2700 lm	1205 mm	1,2 kg
9131151	1x32 W	3600 lm	1465 mm	1,4 kg
9131161	1x38 W	4700 lm	1465 mm	1,5 kg
9131181	1x55 W	6500 lm	1745 mm	1,7 kg

