

Transmitted light BK-20-40-DL

Housing height	20 mm
Housing width	40 mm
Belt width	32 mm

Centre distance	in consultation
Conveyor speeds / load	2.5 - 20 m/min at max. 10 N or 0.8 - 6 m/min at max. 20 N
	Speed adjustable via analog signal 0-10 V: GND or 0 - 0.3 V Programmed, fixed value 0.5 - 0.9 V Motor stop 1 - 10 V Speed adjustable from min. up to max. up to 11 V Speed increase up to 110 % of rated speed with Vetter setpoint device

Conveyor belts	translucent, FDA
Extensions	- sliding supports (e.g. lateral guides) - drive shaft stub - encoder-drive shaft - setpoint device VR-24-SW-11 - setpoint device VSW-11

Supply voltage	24 V DC
----------------	---------

Further information	- Dimensions transmitted light field: 30 x 30 mm - Colour: White - Colour temperature: 5,000 K - Operation as continuous light - Lighting duration can be controlled via a trigger signal, max. 10 ms - Lighting intensity can be dimmed via analog signal 0-10 V DC - Supply voltage / current input transmitted light: 24 V DC (18 - 30 V DC) / 0.1 A
---------------------	---

