# **BM 8360**

Interroll Belt Conveyor Curve 24 V powered



## **Product Description**

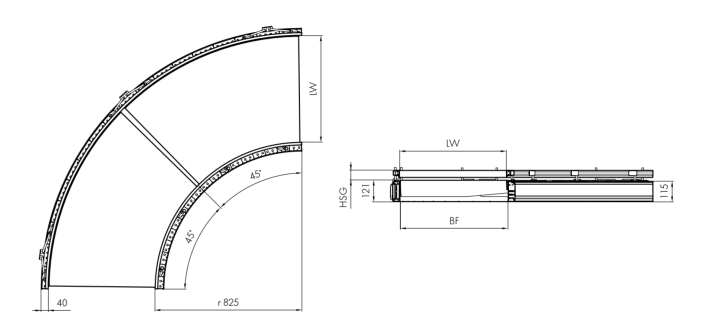
The Belt Curve Light is a belt curve that is divided into zones and operates with zero pressure accumulation; its drive is based on the 24 V RollerDrive. It is possible to transport and store small products, as well as products not suitable for roller tracks. Not suitable for reversing operation.

#### Technical data

General technical data	Max. load capacity per zone*	20 kg
	Conveyor speed*	Max. 0.5 m/s
	Incline/decline	Not suitable
	Ambient temperature	+5 to +40 °C
Drive	Rated voltage	24 V
	Motor type	Interroll RollerDrive EC310
	Number of zones (N)	1 at 45°
		2 at 90°
	Control	MultiControl
Material	Conveyor belt	Polyester with PVC coating
	Slider bed	Rollers, Interroll Series 1700

<sup>\*</sup> The combination of maximum values is not always possible.

## Dimensions



BF	Between frames	420, 620 mm
		others on request
LW	Lane width	LW (+120/-90 with flexible side guide)
α	Angle	1 x 45°/90° (2 x 45°)
TW	Module width	BF + 80 mm
HSG	Height side guide	35 - 65 mm

# Scope of supply

- · Module is completely assembled and prewired
- · Supply incl. 1 sensor per zone
- · Please order support stands and end caps separately

42 © 2015 INTERROLL 43