# **Cover glass** protects the LED and optical system against unnecessary damage caused by dust or contact with the outside environment. Adjustable mechanism is unique for its movable function; according to the need of light distribution, it allows for enhanced illumination of the area from close distance and focus on objects.

## GALE

#### Passive cooler with HeatPipe

is a powerful combination which has a high heat transfer efficiency and provides for perfect cooling.

## Thermally protected driver

reacts to overheating first by regulating its output and if the overheating lasts, it turns off automatically, so that there is no damage caused to the driver.

### Quick and effortless Installation

is ensured by push-in connectors and integrated strain-relief, which is placed in the closing cover of the driver.

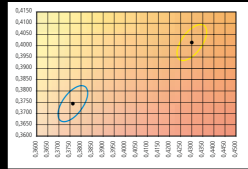
#### **Color stability**

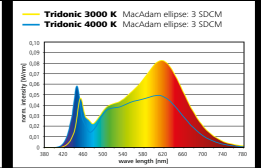
is provided by a chip with **3 SDCM**, which means there is no chance to spot any possible change in quality of the light colour with the human eye.

#### Excellent CRI 90+

is achieved by use of Tridonic LED engines.

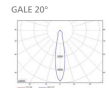
	Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
Tridonic 3000 K	90	90	95	99	91	90	95	90	75	42	89	93	82	91	100	84
Tridonic 4000 K	91	91	95	97	92	91	92	92	80	50	87	93	75	92	98	87







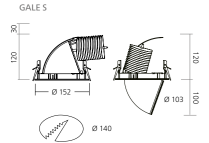




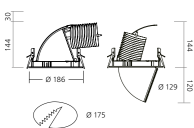


GALE 60°





#### GALE M





Туре	mounting type	modul	net lumen output (at Ta = 25 °C)	power consumption	color rendering index	correlated color temperature	optic	control	color
			(lm)	(W)	CRI (Ra)	CCT (K)			
GALE S	RE	TRIDONIC	2300	28	90	3000	FR 20°/ 40° / 60°	FIX / DALI	WHITE
GALE S	RE	TRIDONIC	2550	28	90	4000	FR 20°/ 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	2600	34	90	3000	FR 20°/ 40° / 60°	FIX / DALI	WHITE
GALE M	RE	TRIDONIC	2850	34	90	4000	FR 20°/ 40° / 60°	FIX / DALI	WHITE











50 000 hours / L80 B10 @ 35 °C (M) 50 000 hours / L70 B10 @ 35 °C (S)





This luminaire offers vertical illumination in clean lines with round footprints in the application. The highly effective reflectors (20°/40°/60°) can be easily changed without any tools and will create perfect illumination with tremendous CRI 90. Natural colours for all colour tones, including white, that's Gale series.



Service lifetime







0 °C / + 35 °C A++/A+/A





