TRI 3/4

LED | @ 166/200

- ·recessed downlight with LED technique for general lighting
- · for recess flush with ceiling into plasterboard for trimless integration to modern architecture, relegated by 48 mm into ceiling
- · superior ease of maintenance
- \cdot energy saving, no UV and thermal emissions
- · thermal management with passive cooling
- specular reflector made from high-quality aluminium in PRI Plus technique for glare-free light and maximum luminous efficiency
- $\cdot \ decorative \ white \ flashed \ opal \ glass \ (toughened \ safety \ glass)$
- $\cdot \, ballast \, included \, (positioning \, outside \, of \, the \, luminaire \, body)$
- · ready to plug-in to ballast
- $\cdot \, \text{other ceiling thickness on request} \\$
- · Data based at the time of printing. For latest information click on www.lts-light.eu

Recessed downlights | Trimless | circular | LED | Ø 166







Plasterboard

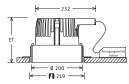
- · easy mounting of the ceiling recessed sleeve with drywall screws
- · recessed sleeve with plaster edge made from UV- and heat-resistant polycarbonate (finished to painting)

LM	System power	Lumen	≣K	Light colour	Light outlet	ET	П	DS	Order No.
© LED	12 W	1100 lm	3000 K	warm-white warm-white	Ø 166 Ø 166	162 162 162	185 185	12.5 12.5	TRIL 30.1130.01 R TRIL 30.1130.01 R/DALI TRIL 30.1140.01 R
		1100 11.1		natural-white		162	185	12.5	TRIL 30.1140.01 R/DALI
© LED	24 W	2000 lm		warm-white warm-white	Ø166 Ø166	162 162	185 185	12.5 12.5	TRIL 30.2030.01 R TRIL 30.2030.01 R/DALI
***********		2000 lm		natural-white natural-white		162 162	185 185	12.5 12.5	TRIL 30.2040.01 R TRIL 30.2040.01 R/DALI

Recessed downlights | Trimless | circular | LED | Ø 200









LM	System power	Lumen	≣K	Light colour	Light outlet	ET	7	DS	Order No.
© LED	34 W	3000 lm		Warm Wille	Ø 200 Ø 200				TRIL 40.3030.01 R TRIL 40.3030.01 R/DALI
	32 W	3000 lm		natural-white	2 200				TRIL 40.3040.01 R
			4000 K	natural-white	Ø 200	206	219	12.5	TRIL 40.3040.01 R/DALI

164 www.lts-light.eu