

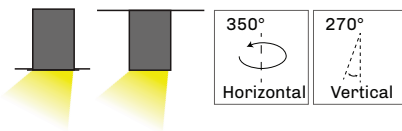
# LED ADJUSTABLE TRACK SPOTLIGHT SKAT XL

Precise light distribution is perfect for highlighting artworks, exhibitions, art galleries, showrooms, stores, and other commercial applications.

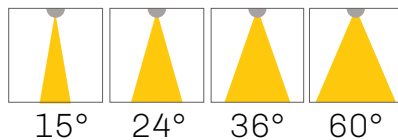


- 35-45W 220-240 VAC 50/60 Hz
- Standard 3phase system adapter or DALI adapter for 6 lines
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface/recessed

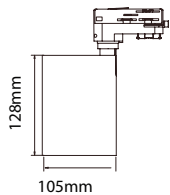
## INSTALLATION



## REFLECTOR



## SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
SKAT XL 35	35	3500*	4655*
SKAT XL 40	40	4000*	5320*
SKAT XL 45	45	4500*	5980*

\*3000K CRI90 Ta=25 °C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: SKAT XL3015 927WS

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SKAT (SKAT)	XL	35	15	-	9	27	W	-	S
	Ø105x128mm (XL)	30W (35)	15° (15)	ON/OFF (-)	CRI 90 (9)	2700K (27)	Matt white(W)	None (-)	Surface (S)
		40W (40)	24° (24)	TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black(B)	Honeycomb (H)	Recessed (R)
		45W (45)	36° (36)	DALI (DA)		4000K (40)	RAL(RALXXXX)	Opal glass (O)	
			60° (60)	0/1-10V (110)		5000K (50)		Frozen glass (F)	
								Prismatic glass (P)	