

DDK-LED ALPHA TRACKLIGHT SYSTEM - perfectly combines design and function. The head rotates through 359° and pivots through 90°. Optimized passive cooling system ensures low temperature and long lifetime of LED. Top quality materials and components are used from leading suppliers. A combination of perfectly developed lens and reflector provide high precision light distribution. It is very easy to change reflector (twist and lock) to choose spot. flood, wideflood beam angle.

## Features:

glare control 3 years quarantee passive cooling system Energy efficiency class A + high precision light distribution very easy to change reglector (twist and lock) comes with complete 3-phase adapter for ceiling surfaced rail system

## Applications:

boutiques, receptions, shops, showrooms



Type	Power +/-10%	Lumen +/- 9,3%	LED Power	System power	CCT
	(W)	(lm)			(K)
DDK-LED Alpha 16W	16	1100-1200	13	16	3000-4000
DDK-LED Alpha 28W	28	2100-2300	25	28	3000-4000
DDK-LED Alpha 42W	42	3200-3400	38	42	3000-4000





## **DDK-LED ALPHA** TRACKLIGHT SYSTEM

## BASIC PARAMETERS

Light Source LED IP Rating IP 20 CRI (Ra>) 83 Warranty (Year) 3

Service Lifetime > 50 000 hod

Color temper. (CCT) 3000, 4000 K Frame colour White, Black Aluminum alloy Material SMD LFD CITIZEN Driver TRIDONIC Angle 18,25,35,50° Operating Temp. °C - 20 / +40°

Input Voltage 200-240 V. 50-60Hz

Certification CE, RoHS acc.STN EN 13032 Photometric test

Photometric Lab Skúšobňa FEI STU. Ilkovičova 3. BA







