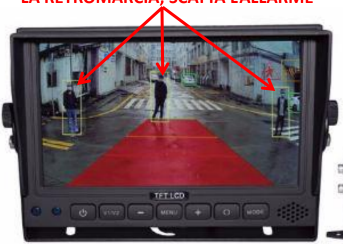


## **DGKHPED**



Kit monitor 7" AHD ad alta definizione + telecamera con FUNZIONE DI RICONOSCIMENTO PEDONI. Riconosce i pedoni in movimento nelle vicinanze dell'area di manovra ed avverte l'autista con ALLARME SONORO. Connettori Aviator 4 poli. Staffa per fissaggio per cruscotto. Priorità camera retromarcia. 12-24V. Cavo 15m.

SE QUESTE PERSONE SI MUOVONO DURANTE LA RETROMARCIA, SCATTA L'ALLARME





















CARATTERISTICHE
TECNICHE
ALLA PAGINA
SEGUENTE



## **DGKHPED**



7" AHD 1080P Rearview Monitor Specification		
Products Name	7inch AHD 1080P Rearview Monitor	
Video Format	AHD/CVBS Hybrid	
Resolution	1024*600*RGB	
TV System	PAL/NTSC	
Power supply	DC 9-36V	
Power Consumption	7W	
Screen ratio	16:9	
Backlight luminance	LED, Luminance 400 cd/m2	
Signal input	2ch AHD 1080P /720P input, 2ch CVBS input, AHD/CVBS Hybrid	
Trigger	AV2 for reversing	
OSD menu,Remote control	Yes	
Connector	4Pin or RCA optional	
Accessories	User manual/Remote controller/Power cable/Sunshade/Bracket	
Operating Temperature	-20°C ~70°C, RH 95% MAX	
Storage Temperature	-30°C ~80°C, RH 95% MAX	

720P AHD AI Camera		
Image sensor	1/2.9' GC2053 CMOS	
Effective Resolution	1280*720P	
Al recognition algorithm	Delay 120MS within the range of 0-15KM per hour	
Viewing angle	2.8mm lens 120 degrees	
Signal to noise ratio	) 52DB(AGC OFF)	
System	PAL/NTSC	
Image	Mirror	
Video Output	720P	
Waterproof level	IP68	
3D Noise reduction	Support	
Connectors	4PIN aviation connector	
Power supply	12V	
Power consumption	About 0.8W	
Maximum current	80MA	
Working temperature	-20°C to 70°C	
Storage temperature	-30°C to 80°C	



