



DUO28NB



DUO28NB + T1220SKSL-NB

Duo Color-Mix LED Light DUO28

- 7 different combinations of duo color-mix
- Recessed mount, push-fit installation or surface mount with T1220SK & T1220SKSL
- Compatible with DUO LED power supply ADC70DUO.1-3 & 1-6

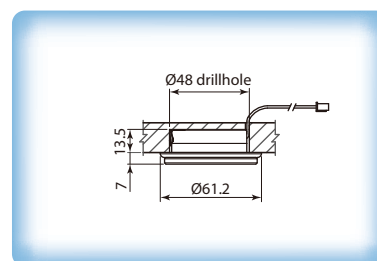






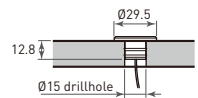


Illustration	Article Code	Model	Light color
		Duo Uni-X LED Down Light • With diffuser, Ø48mm drillhole, recessed mounting, bright silver	
	08.000028.271	DUO28NB-RG	red / green
	08.000028.281	DUO28NB-GB	green / blue
	08.000028.261	DUO28NB-BR	blue / red
	08.000028.221	DUO28NB-RCW	red / cool white
	08.000028.241	DUO28NB-GCW	green / cool white
	08.000028.231	DUO28NB-BCW	blue / cool white
	08.000028.211	DUO28NB-WCW	warm white / cool white
	2.22421	Flat surface housing, aluminium, screw fixing T1220SK-NB	bright silver
	2.22521	Slope surface housing, aluminium, screw fixing T1220SKSL-NB	bright silver

Duo Color-Mix Power Supply & Accessories

Illustration	Article Code	Model / Description
	09.972.101	ADC70DU0.TH.1-3US <ul style="list-style-type: none"> • Touch changing & mixing • Desk top adaptor, with US plug (100 ~ 240 Vac) • For 1 ~ 3 Duo LEDs
	09.970.111	ADC70DU0.TH.1-6US <ul style="list-style-type: none"> • Touch changing & mixing • Desk top adaptor, with US plug (100 ~ 240 Vac) • For 1 ~ 6 Duo LEDs
	4.04002	Duo 3-pin distributor, with 2 loop connectors DUO-DS3
	4.04006	Duo 6-pin distributor, with 5 loop connectors DUO-DS6
	2.33111	Touch Surface Knob <ul style="list-style-type: none"> • Ø29.5mm surface, Ø15mm drillhole • Bright silver, with 2 meters signal wire and connector
		Duo Changing Extension Wire With pin connectors at both ends
	4.04702	DUO-EW100 1 meter
	4.04703	DUO-EW200 2 meters



Duo Color-Mix LED Light

- 2.5 watt (700mA constant current) LED light via one dual LED module with dual color variation
- Compatible power supply: ADC70DUO-TH.1-2, ADC70DUO-TH.1-6
- Colors changing and mixing commanded by touches:

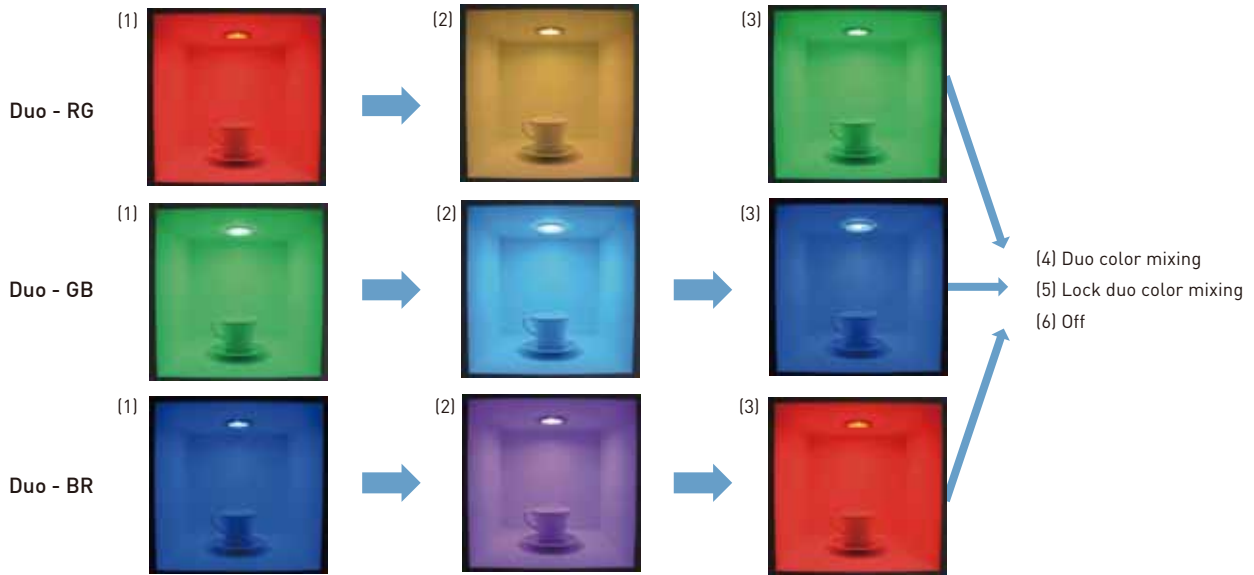
Duo changing and mixing steps:

- Touch (1): color ①
- Touch (2): color ②
- Touch (3): color ③
- Touch (4): dual color cycle-mixing
- Touch (5): stop color mixing and lock
- Touch (6): switch off

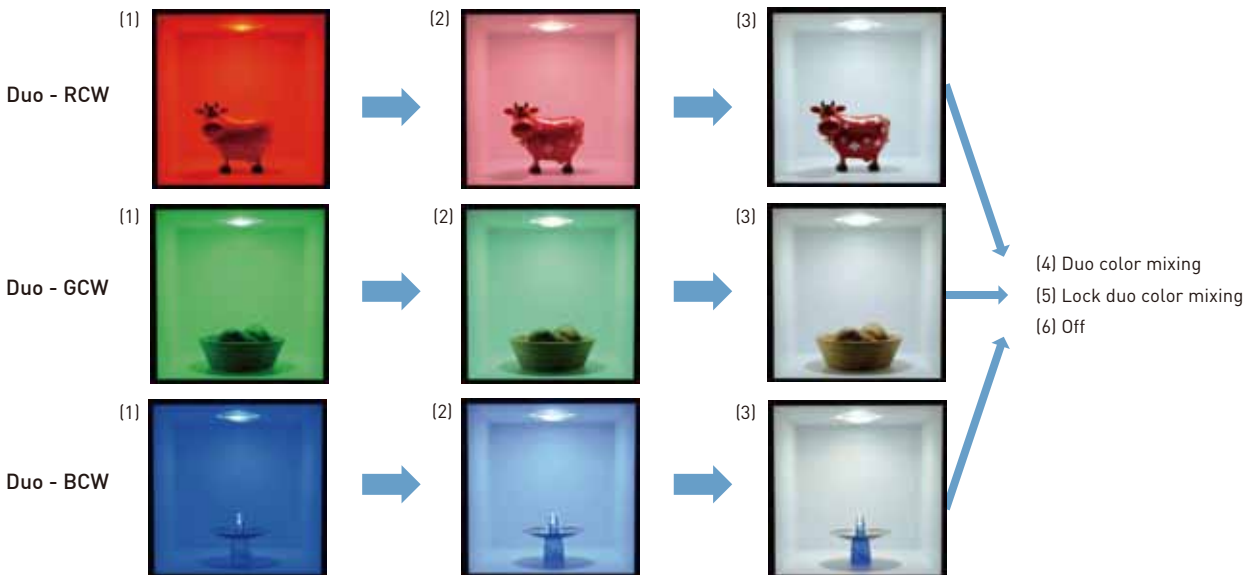


TH-S30

1) Duo R - G - B Changing & Mixing



2) Duo cool white (CW) and R - G - B changing & mixing



2) Duo WCW - warm white (WW) and cool white (CW) changing & mixing

