































# Parts Palette: 0102\_256\_Cir\_80x80







		256_Cir_Bl_80_80_0005	256_Cir_Gr_80_80_0005	256_Cir_Or_80_80_0005
Off/ State0	_OFF			
On/ State1	_ON			







		256_Cir_Rd_80_80_0005	256_Cir_Wh_80_80_0005	256_Cir_Ye_80_80_0005
Off/ State0	_OFF			
On/ State1	_ON			




		256_Cir_Bl_80_80_0006	256_Cir_Gr_80_80_0006	256_Cir_Or_80_80_0006
Off/ State0	_OFF			
On/ State1	_ON			

		256_Cir_Rd_80_80_0006	256_Cir_Wh_80_80_0006	256_Cir_Ye_80_80_0006
Off/ State0	_OFF			
On/ State1	_ON			

		256_Cir_BI_80_80_0007	256_Cir_Gr_80_80_0007	256_Cir_Or_80_80_0007
Off/ State0	_OFF			
On/ State1	_ON			

		256_Cir_Rd_80_80_0007	256_Cir_Wh_80_80_0007	256_Cir_Ye_80_80_0007
Off/ State0	_OFF			
On/ State1	_ON			

		256_Cir_BI_80_80_0008	256_Cir_Gr_80_80_0008	256_Cir_Or_80_80_0008
Off/ State0	_OFF			
On/ State1	_ON			

		256_Cir_Rd_80_80_0008	256_Cir_Wh_80_80_0008	256_Cir_Ye_80_80_0008
Off/ State0	_OFF			
On/ State1	_ON	