

# DALI

## Is it possible to activate or deactivate the “HCL function” of groups or single ballasts individually with the DG/S x.64.5.1?

Yes, you can do this by using a separate group object in the required group or ballast. This group object is enabled directly after activation of the HCL function in the group/ballast or automatically via the respective template.

Group object:

■ ↕ 89	Output A - group 1	Activate automatic HCL Colour function	1 bit	C	-	W	-	-	start/stop
--------	--------------------	--	-------	---	---	---	---	---	------------

Single ballast:

■ ↕ 329	Output A - ballast 1	Activate automatic HCL Colour function	1 bit	C	-	W	-	-	start/stop
---------	----------------------	--	-------	---	---	---	---	---	------------

You can alternatively use the central object for all involved groups/ballasts of a channel, of course.

Channel object:

■ ↕ 64	Output A	Activate automatic HCL Colour function	1 bit	C	-	W	-	-	start/stop
--------	----------	--	-------	---	---	---	---	---	------------

Unique solution ID: #1719

Author: BA Engineering Team

Last update: 2020-04-08 14:28