

Product: **LR/S x.16.1 Light Controller, 1-10V, x-fold, MDRC**  
(x = 2 und 4)

Type: **LR/S x.16.1**

Current application program: **Control Dim xf 1-10V/1.2b**

=====

#### Software-Information

Application program:

to: Control Dim xf 1-10V/1.2b  
from: 01/2021

Changed:

Change of the ETS catalog structure. No further changes to the previous version.

-----

#### Software-Information

Application program:

to: Control Dim xf 1-10V/1.2a  
from: 01/2015

Changed:

The application is now available in 8 languages.  
(German, English, French, Spanish, Italian, Russian, Dutch, Polish)

-----

#### Software-Information

Application program:

to: **Control Dim xf 1-10V/1.2**  
from: 10/2011

Changed:

- The control of the 1...10V outputs was optimised. Hereby a sporadic jitter of the lamp is excluded.

The following application programs can be converted:

Application program	Conversion is possible completely
Control Dim 2f 1-10V/1.1	Control Dim 2f 1-10V/1.2
Control Dim 4f 1-10V/1.1	Control Dim 4f 1-10V/1.2

-----

Software-Information

Application program:

to: **Control Dim xf 1-10V/1.1c**

from: 10/2008

Changed:

- English parameter texts are corrected:

8-bit -> 8 bit

1-bit -> 1 bit

Extern via Object -> External via object

Switch-/Dimmactuator -> Switch/Dim actuator

Attention: illuminant charact. -> Illuminated charact.

boundry -> limit

x% - x %

Step time for slow rapprochement -> Step time for slow approach

A-B: Charact. adj. -> A-D: Charact. adj. (de/en LR/S 4.16.1 only)

---

Software-Information

to: **Control Dim xf 1-10V/1.1**

from: 08/2008

Application program at start time of market launch

---