

5/8" Drywall

Mark the DryLyte installation location with a measuring tape, straight edge and pencil and remove the drywall with a utility knife. Insert the desired length DryLyte fixture. Spackle, sand and paint over flanged surface so the fixture is flush with the wall.

1/2" Drywall

Add a layer of 1/4" drywall over existing 1/2" surface prior to cutting out the DryLyte fixture channel as instructed above.



DRY LYTE

ORDERING GUIDE:

DCR - W - K-RS*

Length
in Feet

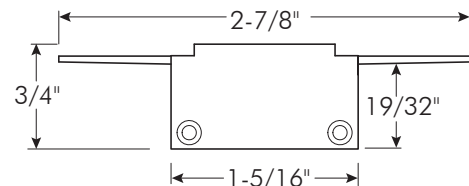
27: Incandescent White
30: Warm White
35: Neutral White
40: Cool White

4: Low output (290 lumens)
9: Std. output (643 lumens)
12: High output (860 lumens)

Example: DCR4-9W-35K-RS*

* See additional options & specifications via dalume.com

SIDE VIEW



REMOTE POWER SUPPLY

120-277V input, 24V output.

Dimming Options: 120V/277V MLV, 0-10V or DALI

Refer to specification sheet available online for details.

Made to order in USA

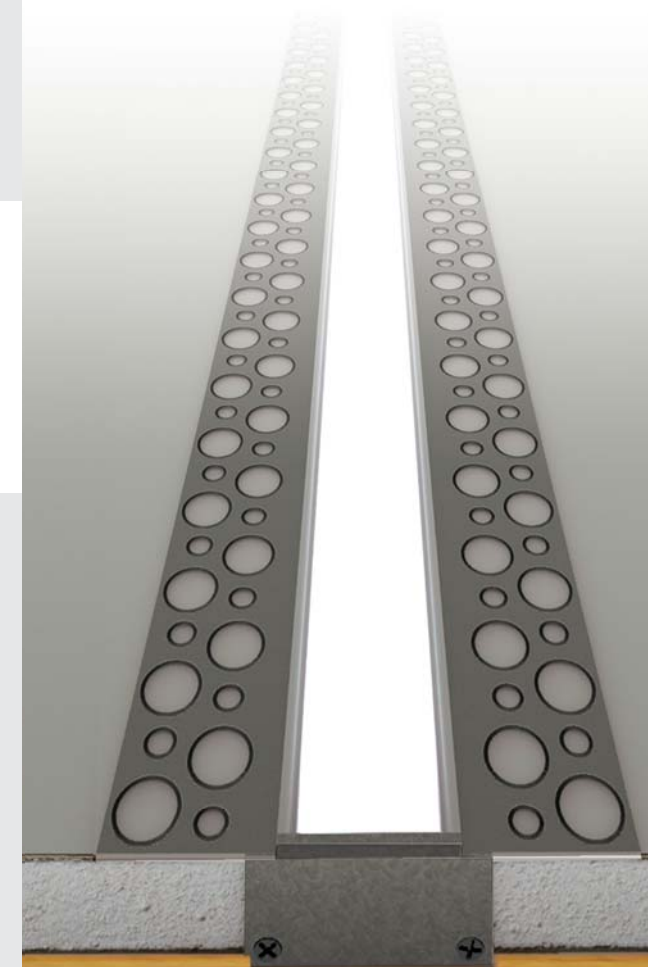
ETL / cETL Listed to UL Standards for dry or damp locations. 5-Year Factory Warranty.



DALUME - Los Angeles, CA.
visit us at DALUME.com

DRY LYTETM
BY DALUME

Lighting Meets Drywall



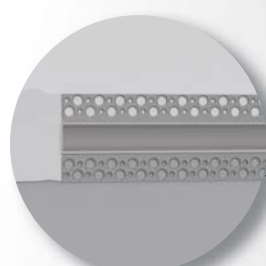
**ZERO PLENUM
LINEAR LIGHTING SYSTEM**



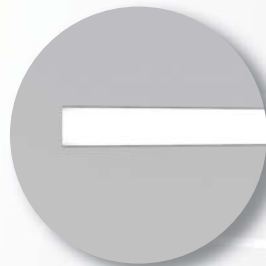
ZERO Plenum Space



Cut



Spackle & Paint



Power Up

DryLyte's low-profile channel and machined mesh flange allows for easy installation without removing structural joists. Engineered to fit within industry standard 5/8" Drywall surfaces. No plenum space needed. That's it!

