

Estimate

Dustin Ely (Dustin Ely)



Date	October 6, 2022
Estimate Number	3301
Expiration Date	November 5, 2022

Estimate Total	\$2,426.00
----------------	------------

From	Jellystream Lighting Inc Ned Griffith 3700 Shore Dr #101 Virginia Beach, VA 23455 US
------	--------------------------------------------------------------------------------------------------

To	Dustin Ely 2517 Norris lane Chesapeake, VA 23321 US
----	--------------------------------------------------------------

SOFT ESTIMATE INFORMATION:

*This is a **soft estimate** based on home street views, pics and satellite imagery of your home.*

Due to these uncertainties this soft estimate admittedly may have a margin of error. Usually this margin or error is small and you may still approve the estimate. Approving this electronic estimate is the only way we can get you on our schedule.

If for any reason this estimate is different than what we find when we arrive for the installation, you will be notified of the difference before work begins and the final invoice will be adjusted accordingly.

Please remember that 50% of the payment is due upon approval of this estimate and before work commences. The remaining balance will be due upon completion of the work. Please be prepared and have the payment ready.

There will be a 1.5% interest charge per month on invoices that remain unpaid 7 days after completion of work. Credit card payments will incur a 3% convenience fee.

Controller extension cord or wall plugs/splitters (if needed) are not included.

Surge suppressors are not included but recommended.

Depending on the complexity of the installation, some homes may have longer than expected jumps and require a power transmitter and/or receiver. There is no way to determine this until the installation has begun. You will be notified during the installation if this is the case and if there are any other options. Transmitters and Receivers cost \$50 each.

Service	Price	% ?	Amount
<p>JellyStream Track, Lighting and Components (Cost and Installation at \$24 per liner foot)</p> <p>This is a soft estimate based on home street views, pics and satellite imagery of your home. From our estimation it appears that your home has approximately the following linear footage.</p> <p>NOTE: This soft estimate admittedly may have a margin of error.</p> <p>FRONT = 74 ft -----</p> <p>TOTAL LINEAR FOOTAGE : 74 ft</p> <p>At our standard installation fee of \$24 per linear foot, this would amount to</p> <p>FRONT = \$1776 -----</p> <p>TRACK/LIGHT COST : \$1776</p> <p>NOTE: This is a SOFT ESTIMATE and is based on our estimate from the Google street view. If for any reason the estimate is different than what we find when we arrive for the installation, you will be notified and either refunded (or charged) the difference.</p> <p>If this is acceptable to your budget and would like us to make a home visit, please let us know and we can come out to discuss the project with you</p>	\$1,776	0%	\$1,776

Product	Price	Qty	% ?	Amount
Controller	\$650	1	0%	\$650

Subtotal	\$2,426.00
Total ?	\$2,426.00

These payment options will include a service fee:
or 3% with a Stripe Checkout Payment.

Notes

Thank you!

Jellystream Lighting appreciates your business. Your house will look fantastic all year long with a Jellystream Lighting installation!

Please remember to accept the Estimate so that we can get you on the installation schedule.

If you have any questions regarding this estimate or the installation process, please don't hesitate to contact us directly at 757-653-5100.

We look forward to starting your project!

Terms

Please remember that 50% of the payment is due upon approval of this estimate and before work commences. The remaining balance will be due upon completion of the work. There will be a 1.5% interest charge per month on invoices that remain unpaid 7 days after completion of work. Credit card payments will incur a 3% convenience fee.

Controller extension cord or wall plugs/splitters (if needed) are not included.

 <https://www.jellystreamlighting.com>  info@jellystreamlighting.com