

Floating Countdown Timer Module with Custom URL Button

Brand: WeDevlops

Product Code: float timer

Availability: In Stock

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Price: \$24.99

Short Description

Floating Countdown Timer Module with Custom URL Button

Description


Floating Countdown Timer Module with Custom URL Button

- **Flexible Countdown Timer:** Ideal for marketing campaigns, end-of-sale timers, and event countdowns.
- **Marketing and Event Utility:** Perfect for creating urgency and highlighting important dates.
- **Easy Backend Management:** Simple to configure and manage settings from the backend.
- **Enable/Disable Floating Options:** Choose whether the timer floats or remains static.
- **Customizable Background Colors:** Easily change the background colors to match your website's theme.
- **Flexible Text Colors:** Adjust the text colors to ensure readability and aesthetic appeal.
- **Customizable Button Text:** Personalize the button text to suit your needs.
- **URL Input:** Add any URL to the button for redirecting users.
- **Flexible Button Background Color:** Modify the button's background color to fit your design.
- **Adjustable Button Text Color:** Change the button text color for better visibility.
- **Joomla Compatibility:** Tested and functional on Joomla 3, Joomla 4, and Joomla 5.

- **Template Compatibility:** Works with all Joomla templates.

[LIVE DEMO CLICK HERE](#)

Floating Countdown Timer Module with Custom URL Button.

Countdown Deadline	<input type="text" value="2024-12-31 23:59:59"/> 
Floating Timer	<input checked="" type="radio"/> Enable Floating <input type="radio"/> Disable Floating
Background Color	<input type="color" value="#22ff00"/>
Description Text Color	<input type="color" value="#0015d6"/>
Button Text	<input type="text" value="Download It Here"/>
Button URL	<input type="text" value="https://wedevelops.com"/>
Button Background Color	<input type="color" value="#007bff"/>
Button Text Color	<input type="color" value="#f00c0c"/>



Product Gallery