Watch

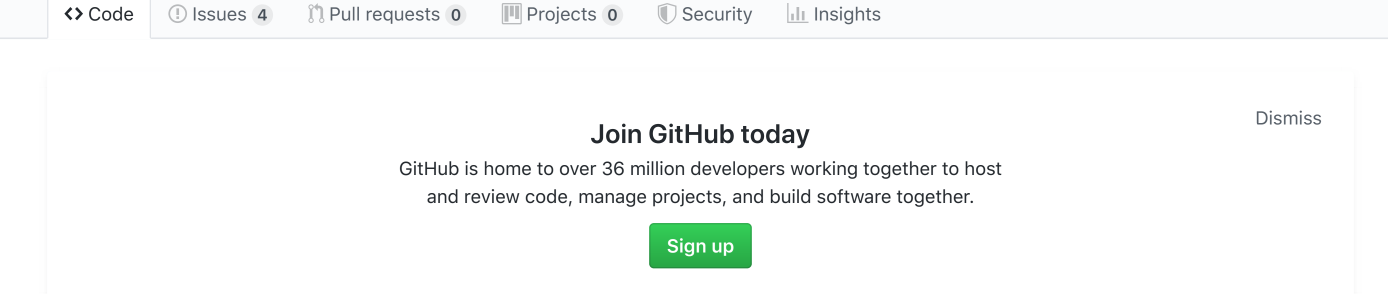
5

**★** Star

299

**ÿ** Fork

27



Dribbble inspired switch for day and night status <a href="https://dribbble.com/shots/1909289-Da...">https://dribbble.com/shots/1909289-Da...</a>

<b>29</b> commits	<b>№ 1</b> branch	♦ <b>5</b> releases	<b>3</b> contributors	ब् <u>र</u> ींट MIT
Branch: master ▼ New pull request				Find File Clone or download ▼
finngaida update version				Latest commit 27e3762 26 days ago
DayNightSwitch-ObjC		outsource into frameworks		3 years ago
■ DayNightSwitch		add cocoapods		3 years ago
Example.xcodeproj		update to swift 5 and project settings		2 months ago
Example.xcworkspace		update to swift 5 and project settings		2 months ago
Example		update to swift 4.2		last year
Pods		update to swift 5 and project settings		2 months ago
Tweak		update version		26 days ago
igitignore		Updated for arm64e		2 months ago
DayNightSwitch.h		add ObjC version 🔆 🌑		3 years ago
DayNightSwitch.m		add ObjC version 🔆 🌑		3 years ago
DayNightSwitch.podspec		bump version		last year
DayNightSwitch.swift		update to swift 4.2		last year
LICENSE		Initial commit		3 years ago
Podfile		update to swift 5 and project settings		2 months ago
Podfile.lock		update to swift 5 and project settings		2 months ago
■ README.md		Update README.md		last year

# DayNightSwitch

**■ README.md** 

finngaida / DayNightSwitch

So I came across this awesome, kinda skeuomorphic-ish custom switch design on Dribbble and thought it was cute, so here you go:



## Installation

### CocoaPods

- 1. Add pod 'DayNightSwitch to your Podfile
- 2. Run pod install

## Manual

- 1. Clone or download the repo, drop the DayNightSwitch.swift file in your project and
- 2. Either drop a UIView into your storyboard and set its class to DayNightButton or create an instance of the switch like so:

## Usage

```
let dayNightSwitch = DayNightSwitch(center: self.view.center)
dayNightSwitch.changeAction = { on in
    print("The switch is now " + (on ? "on" : "off"))
}
self.view.addSubview(dayNightSwitch)
```

### License

Original credit for the design goes to Ramakrishna and for the animations to Tsuriel MIT.