

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

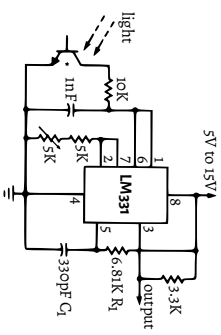


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

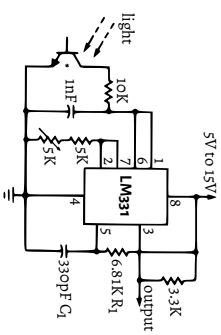


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

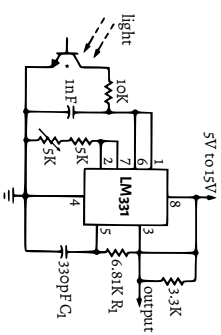


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

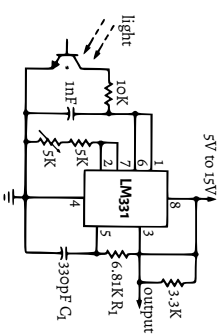


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

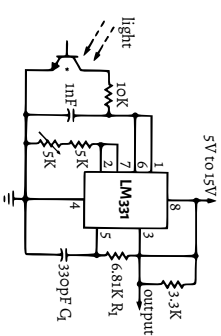


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

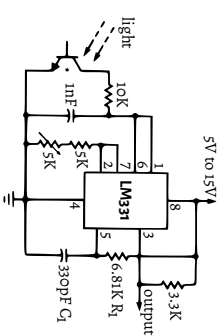


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

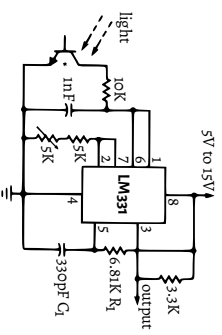


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

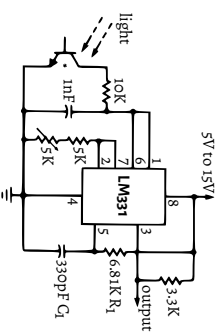


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

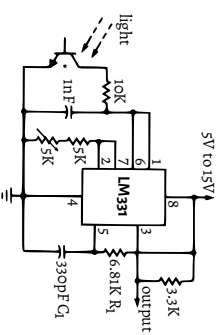


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

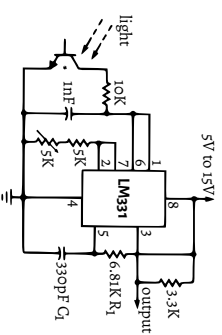


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

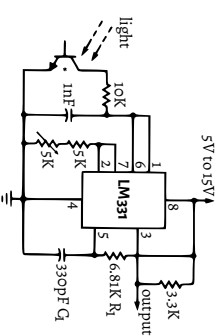


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER

WELCOME TO THE
BOLDPORT CLUB
PROJECT #1

*My favorite
programming
language is*

SOLDER
RAP

A TRIBUTE TO **BOB PEASE** AND
AN ELECTRONICS DISCOVERY KIT
BASED ON HIS **LM331** CHIP

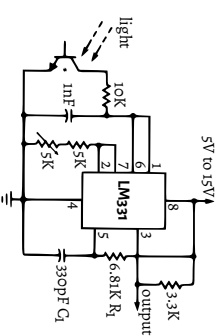


FIGURE 20. LIGHT INTENSITY TO FREQUENCY CONVERTER